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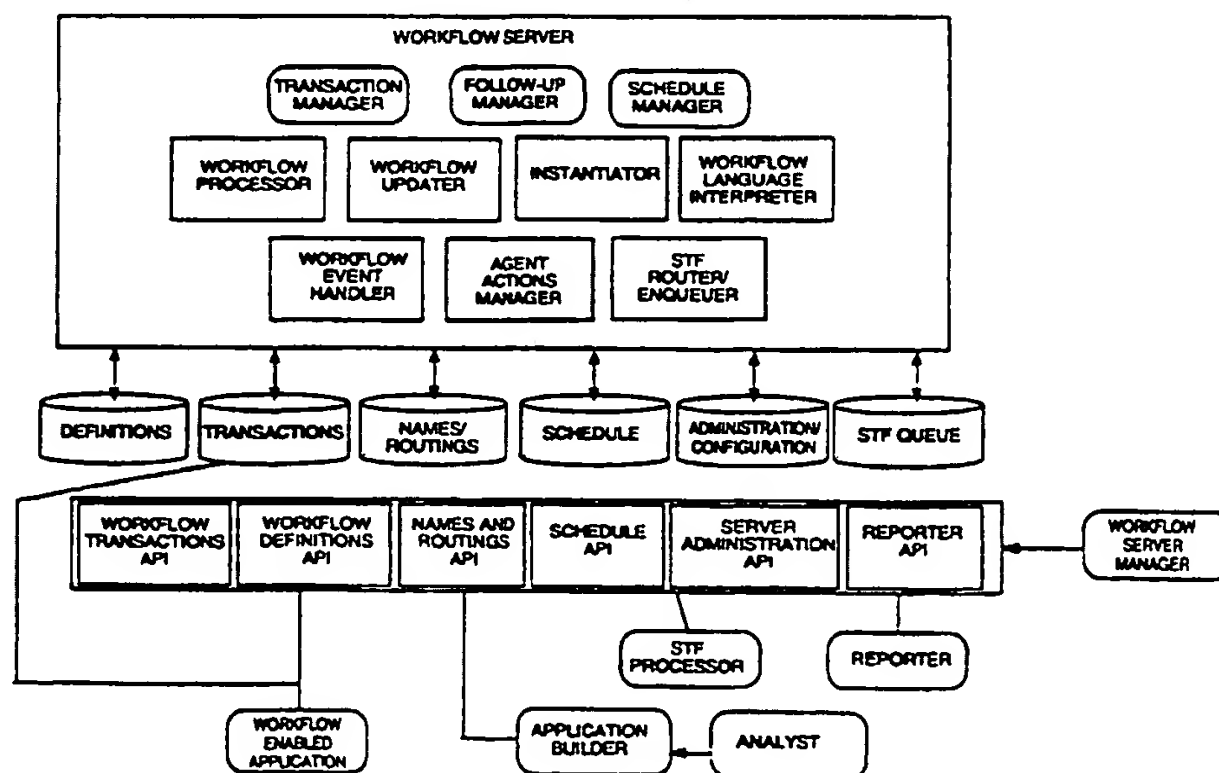
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(57) Abstract

A workflow management system which performs eight key functions: i) notifies the user that he or she has a step to begin or to complete (Names/Routings); ii) provides the user with the proper tools to complete a task (Transaction Manager); iii) provides the user with the proper information to complete a task (Workflow Server); iv) allows the user to see where a task fits in the overall process (Schedule); v) manages the proper reminders, alerts, and follow-ups to keep the process moving (Transaction Manager); vi) automates certain standard procedures; vii) integrates with the organization's existing business systems; and viii) provides simple application program interfaces that allow developers to develop new custom applications that are workflow-enabled (Workflow Updater).

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## METHOD AND APPARATUS FOR MANAGING BUSINESS PROCESSES

## BRIEF SUMMARY OF THE INVENTION

Businesses are demanding new systems that directly support the management of business processes, systems that bring order and coordination to the flow of work. They are seeking to automate that part of office work that has been impervious to conventional data processing and information processing systems, which were not designed for business process management and are not well-suited to help with it.

The present invention is a system for analyzing and structuring business processes that, when implemented in software, provides businesses with the tools they need to manage business processes efficiently and cost-effectively.

The invention can be applied to all business processes from simple applications, such as intelligent forms routing, to sophisticated mission-critical enterprise-wide systems that integrate all marketing, production, and customer fulfillment processes.

The resulting system enables users of the system to take coordinated action quickly and to manage processes painlessly. The results are increased productivity, reduced cycle time and hence, improved customer satisfaction.

Workflow-enabled systems facilitate business processes. To do so, a workflow management system performs eight key functions:

- Notifies the user that he or she has a step to begin or to complete.

- Provides the user with the proper tools to complete a task.

- Provides the user with the proper information to complete a task.
- Allows the user to see where a task fits in the overall process.
- Manages the proper reminders, alerts, and follow-ups to keep the process moving.
- Automates certain standard procedures.
- Integrates with the organization's existing business systems.
- Provides simple application program interfaces (APIs) that allow developers to develop new custom applications that are workflow-enabled.

The workflow system's architecture is designed to fit within a variety of computer systems, collecting around itself not only specific applications, but also system enhancements and utilities from users and third-party developers. In addition, the architecture is designed to allow for interoperability among different applications and across diverse platforms.

A fundamental concept of a workflow system is that any business process can be interpreted as a sequence of basic transactions called workflows. Every workflow has a customer, a performer, and conditions of satisfaction. The customer and performer are roles that participants can take in workflows. In addition, each workflow can have observers.

In a workflow, the customer is the person for the sake of whom the work is done, either because they made a request or accepted an offer. It is customers who are responsible for evaluating performed work and determining whether this work meets their conditions of satisfaction.



The performer is the person who is responsible for completing the work and for declaring to the customer when the work is done.

Requests and Offers are the two basic types of workflows. There are other workflow types such as Question, Inform and Note that are simplified derivations of Request and Offer. The conditions of satisfaction specify the work to be performed by the performer. In a request, the customer specifies the conditions of satisfaction, and in an offer the performer specifies them. (Then, of course, the two can enter into negotiation about the work to be done.)

For example, given the sentence:

"John asked Frank to prepare the report and deliver it by noon on Friday,"

John is the customer for this workflow, Frank is the performer, and the conditions of satisfaction are "prepare the report and deliver it by noon on Friday." Further, because John asked for the report rather than Frank offering it, this workflow is of the type Request.

Given the sentence:

"John proposed to prepare the report and deliver it by noon on Friday for Frank,"

John is the performer for this workflow, Frank is the customer, and the conditions of satisfaction are still "prepare the report and deliver it by noon on Friday." Further because John proposed the report rather than Frank asking for it, this workflow is of the type Offer.

Observers of workflows take no direct action; they usually observe for management or training purposes.

Business process maps display the workflows as loops, and display the relevant information about each workflow - the customer, the performer, the conditions of satisfaction and the cycle time. **Figure 1** is a

business process map having a primary workflow 11, conditional workflows 13 and 15, a conditional link 17, parallel workflows 19 and 21, serial workflows 23 and 25. In a workflow system according to the present invention, associated with each workflow are various parameters such as roles, cycle time, conditions of satisfaction or associate semantics to the links that imply automated action or provide the framework for application building, all of which are necessary to create a useful business process representation. Each workflow has four phases. The first phase is called the proposal phase during which a request is made of the prospective performer by a customer or an offer to a customer is made by a prospective performer. The second phase is called the agreement phase during which the offer is accepted by the customer or the request is agreed to by the performer and conditions of satisfaction are identified. Of course, during the agreement phase the original conditions of satisfaction can be negotiated by the customer and performer until an agreement is reached. The third phase is called the performance phase during which the performer undertakes to meet the agreed to or accepted conditions of satisfaction. When the performer believes that the conditions of satisfaction have been met, the performer declares completion. The last phase is the satisfaction phase during which the customer determines whether or not the conditions of satisfaction have been met by the performer, and if so, declares satisfaction.

In U.S. Serial No. 600,144 filed October 17, 1990 and U.S. Serial No. 07/368,179 filed June 19, 1989, both owned by Action Technologies, Inc., the assignee of the present application, methods and systems for managing workflows, called conversations in the referenced

applications, are described. However, the teachings in the cited references are limited to single workflows with no capability for mapping business processes made up of a number of workflows linked together. In U.S. Serial No. \_\_\_\_\_ filed January 15, 1993, a method and apparatus are disclosed for creating and modifying business process maps which is a desirable but not necessary component of the invented system. This component is referred to as the workflow analyst.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 is pictorial representation of a business process, i.e., a set of linked workflows.

Figure 2 is a block overview diagram of a complete workflow system.

Figure 3 is pictorial representation showing the phases of a single workflow.

Figure 4a is a transaction manager control flow when it detects the initiation of a new business process or workflow.

Figure 4b is a transaction manager control flow when it detects a change in the transactions database that indicates that a user (or an agent) has taken an act in a workflow.

Figure 4c is a transaction manager control flow when it processes the workflow events of a workflow.

#### **DETAILED DESCRIPTION OF THE INVENTION OVERVIEW**

The present invention is a method and apparatus which is used to enable application developers to generate workflow enabled applications that request services from the workflow server. These applications are used by users to act and participate in business

processes and enable managers to observe and query the status of workflows and business processes.

### **Definitions**

In describing the invention, the following terms with their indicated definitions are used:

#### **Act**

Basic linguistic occurrence by which people intervene in moving a workflow towards completion.

#### **Agreement**

The outcome of the negotiation phase, in which two parties come to a common agreement of the conditions of satisfaction.

#### **Business Process**

A network of workflows linked together that represent the recurrent process by which an organization performs and completes work, delivers products and services and satisfies customers.

#### **Business Process Map**

This is a graphical representation of business process, which shows its workflows and their relationship.

#### **Primary workflow**

This is the first workflow which is initiated when a business process is initiated. Its condition of satisfaction represent the condition of satisfaction of the business process.

#### **Conditional Link**

A link that indicates that only one of a group of workflows will be triggered based on some condition.

#### **Conditions of Satisfaction**

Conditions declared by or agreed to by a customer.  
The fulfillment of which is the purpose of a  
workflow.

Customer

The role in a workflow who makes a request or  
accepts and offer.

Customer Satisfaction

The objective of a workflow, the accomplishment of  
which is declared by the customer when the  
conditions of satisfaction in the workflow have  
been fulfilled.

Cycle time

A measure of the time from initiation to successful  
completion of a workflow phase, a complete workflow  
or a business process.

Exception flow

The path in the business process workflow map which  
is followed if a customer cancels or a performer  
revokes or declines.

Link

A defined dependency between two workflows and the  
mechanism by which dependencies between workflows  
is established.

Loops (Workflow)

A workflow is represented graphically by an  
elliptical loop with arrows shown in a clockwise  
direction wherein each quadrant of the ellipse  
signifies different phases of the workflow.

Normal flow

This is the path followed in a business process map  
when workflows complete with customer satisfaction.

Observer

A role in a workflow who cannot perform acts in the  
workflow, but is informed of acts in the workflow,

and has access to the information and data associated with the workflow.

#### Offer

The act by which the performer can initiate a workflow, specifying conditions of satisfaction that he is willing to satisfy for a customer.

#### Organization roles

Named positions in an organization who are authorized to make certain requests, agreements, take certain actions, set certain policies, and make certain decisions. The kind of roles will be accountant, office manager, etc.

#### Performer

One of the principal roles in a workflow: the role that commits to complete the conditions of satisfaction.

#### Phase

A characterization of the status of a workflow based on the acts that have happened and the acts that are permitted. Each workflow has four phases namely, the proposal phase the agreement phase, the performance phase and the satisfaction phase

#### Request

A customer does this act to initiate a workflow and declare conditions of satisfaction.

#### Trigger

An action in a workflow which causes an action in some other workflow.

#### Triggered

Action in a workflow based on certain conditions/status in some other workflow.

#### Workflow

A structured set of acts between customers and performers organized to satisfy a customer's conditions of satisfaction.

#### Workflow Activation

A triggered action that enables the customer or performer of the workflow to take the initial act of the workflow.

#### Workflow Initiation

An act of request or offer initiates a workflow.

#### Workflow Roles

The association of participants in the workflows that take the acts in workflows; three roles are distinguished in workflows: customer, performer, and observer.

#### Workflow Type

This indicates whether the workflow is of request, offer or note type.

#### **Services Provided By A Workflow System**

The following describes the services provided by a workflow system. These services are provided to applications via calls to the workflow server APIs. These workflow server APIs provide the main mechanism to interface and get access to the services provided by the server. In an alternate embodiment, these services can be provided via updates to the workflow server databases rather than via calls to the workflow server APIs.

#### **Transactions Services**

Transaction services are those related to initiating and acting in workflows by users and agents. These services are provided to workflow enabled applications via the transaction API. Alternatively, the services may be provided to workflow enabled applications through updates to the workflow transaction database. These services are also provided through the functions of

the workflow language specified in the definition of workflows.

The services provided are as follows:

**a) Initiate a Workflow**

Through this function, an application requests the server to start a new workflow. For example, if a user fills an expense report form, when it is saved, the resulting record or document represents the initiation of a workflow, the application will use this service to start the workflow.

For example, in a workflow enabled application in the Lotus Notes environment (available from Lotus Corporation), users initiate a new business process by *composing* a NOTES form in the transactions database. Users initiate workflows by editing and selecting options in forms. In other environments users fill in proper forms and the applications request the services via calls to the Transactions API.

**b) Act in a Workflow.**

Through this function, an application can take action on an existing workflow. For example, a manager's approval of an expense report indicates the fact the manager took an act in the workflow.

**c) Workflow status and available acts**

The workflow server updates and maintains the status of the workflow after each act is taken in a workflow. The server also updates the corresponding database records to reflect status and the available acts for the customer and performer such that users can see the workflow status and the available acts (given their role in the workflow) when they open the workflow transaction record of the transactions database or when they request such status from the server through one of the transactions API functions.



**d) Bind and read process specific data (bound data)**

Through this function, an application binds application specific data to a workflow transaction. That is, this function allows applications to read and modify the process specific data (*bound data*) that the workflow server keeps in the workflow transaction document. The specification of the bound data (field names and their data types) are defined through definition services. This data is directly accessible to the application through transactions database forms. The server modifies the form specification to provide different display attributes of fields in forms depending on the status of a workflow.

**e) Workflows with pending actions**

Users can request to see a list of workflows with pending actions of the ongoing business process, given the role that the user has in the different workflows of the process. In the NOTES environment implementation, these lists are available through a set of views of the transaction database.

**f) Available Business Process**

These appear as a functional capability of a workflow enabled application. The workflow server reports the available business processes that a workflow enabled application can initiate.

**Definition Services**

Definition services are those related to defining the elements of a business process and its workflows and workflow links.

**a) Define a Business Process.**

Using the workflow application builder (or other design application that uses the workflow definitions API

which is the way the application builder interacts with the workflow server), users can define the workflows and links that constitute a business process. In this connection, references herein to the workflow application builder should be understood as a reference to any design application which defines the workflows, links, conditional links and workflow language scripts that constitute a business process. The details for accessing the services provided by the server so that a suitable design application can be constructed should be apparent to persons skilled in the art based upon the descriptions contained herein.

**b) Define a workflow.**

Using the workflow application builder (or other design application), users can define the structure of particular workflows that belong to the business process being defined through a set of structure definitions (specification of records of the workflow definitions database) and enable the application builder (or other design application) to create, modify and delete definition documents in the database.

Using the workflow application builder (or other design application), users can specify the:

- business processes
- links and workflows and all their elements
- conditional links between workflows
- bound data
- follow-up and reminder specification
- automated action to be taken by the server

**Names and Routing Services**

Names and routing services are those related to defining organizational roles and identities. The names and routing services allow an authorized user to create,

modify and delete names and routing records in the names/routing database. These records contain the organizational roles and identities of the organization serviced by the server. They also contain the routing information for each identity that allows the server to queue notifications and reports for the proper STF processor. These services are specified through the user interface of the application builder or other design application that uses the names/routings API of the workflow server.

**a) Define organization roles.**

Using the workflow application builder (or other design application) and a set of APIs from the workflow library, users can define roles used in the organization where the workflow system is implemented.

**b) Define identities.**

Using the workflow application builder (or other design application) and a set of workflow definitions APIs from the workflow library, users can define identities in the organization where the workflow system is implemented.

**STF Processing Services**

The STF processing services are provided by the server to STF processors (described below) through an STF queue database. The database contains records of pending notifications and reports to be given to specific users in applications that the STF processors service. STF processors process and delete these records once they are processed.

**Configuration Services**

The configuration services are provided to the system administrator through a specific configuration database. Through a workflow server manager which is a user interface that uses the server administration API, the system administrator can define the network configuration of the system, the version of the servers, register STF processors, define the authorized users, specify the log database and the level of logging required.

**Scheduling Services**

The scheduling services allow an authorized user to create, modify and delete records of scheduled business processes. These records specify the date/time when the server must initiate a business process as well as the recurrence in which this initiation should happen. These services are specified through the user interface in the application builder.

**External Interfaces**

External interfaces provide services that are used by end-user applications, the workflow application builder, the workflow reporter and the STF processors. Some of these services, such as configuration services, are provided through specific user interfaces; others are provided by the workflow APIs. In an environment like NOTES (available from Lotus Corporation), where the client interfaces interact with the databases directly, client workflow-enabled applications access the databases directly to obtain workflow services. They do not use a programmatic API; instead they read and write workflow structures that are interpreted by the workflow server.

In other environments workflow-enabled applications access the workflow services through the workflow APIs.

#### **Network Architecture**

The workflow server component of a workflow system is designed to be installed at a single site, managing a single set of databases. It can manage one or many business processes, and, as noted above, each business process can contain one or many workflows.

The workflow server is configured through a configuration database. When the workflow server starts, it begins to monitor and update the workflow databases as appropriate. Each workflow server can monitor multiple definitions, transactions, or scheduling databases, as specified in the configuration database.

In the NOTES environment distributed access to business process databases is achieved through the replication mechanisms of NOTES.

The transactions database managed by the workflow server can be replicated through the standard mechanisms of NOTES. In this way, distributed access for viewing and changing business process status is achieved.

A business process is designed in such a way that all the workflows that are part of the business process are stored and managed in a single NOTES (or other workflow enabled application) database. This database is then managed by a single workflow server for agent processing and workflow language interpretation.

As a stand-alone server in the Microsoft Windows environment, a special version of the workflow server having a restricted functionality of services allows users of workflow-enabled applications to take action and move workflows to completion, but does not include the services of automated agents or of execution of workflow language scripts.

**Components of a Workflow System**

A workflow system incorporates the following components which are shown in Figure 2, a workflow server and databases, application program interfaces (APIs) and workflow server manager. In addition, a complete workflow system of the type in which the present invention may be utilized includes an application builder, analyst, standard transaction format (STF) processors, workflow enabled applications and reporter components. The application builder, analyst, standard transaction format (STF) processors, workflow enabled applications and reporter components, while useful components of a complete workflow system, do not form part of the present invention and details concerning such components are set forth herein only as needed for an understanding of the invention.

The following is a brief overview description of the workflow server, databases, APIs and workflow server manager which is followed by a detailed description of these components. Details concerning the remaining components are provided only as needed for a complete understanding of the invention. In the preferred embodiment as set forth below, the invented system is implemented using the Model, View, Class (MVC) paradigm of object oriented programming.

**Workflow Server**

The workflow server is the center of a workflow system. The workflow system concentrates workflow operations in the workflow server rather than in the end user applications. By using this client/server design, applications do not need to have the intelligence about workflows as part of their design. Application developers

can concentrate on their particular application development not having to worry about workflow logic and overhead because such functionality is handled at the server.

**Figure 2** shows the major components of the workflow server in relation to other components of a workflow system. These components are referred to as processes and modules. All work done by the server is performed by one of four processes which are referred to as the transaction manager, follow-up manager, date/time schedule manager and STF schedule manager. Processes are software components or tasks that are architected to run as separate entities from each other. The workflow server controls the four basic processes based upon workflow system server administration data in a configuration database in the following manner. First, it determines what STF processors need to run and spawns those processes. Second, it determines when to run the transaction manager and spawns that process. Third, it determines when to run the follow-up manager and spawns that process.

These processes may be separate executables or simply separate tasks within the body of the workflow system server.

Workflow server modules are software components that provide a specific type of functionality. Modules are used by the above processes and also among themselves.

Organizationally the modules can be thought of as separate libraries. These modules are the workflow processor, workflow updater, the workflow instantiator, the workflow language interpreter, the workflow event handler, the agent actions manager, and the STF router/enqueuer manager.

**Databases**

The workflow system utilizes the following databases:

**Definitions Database**

The definitions database contains records of the definitions of the organizations, business processes, workflows, roles, and acts. These records contain the instructions of what needs to be done in a workflow in a given instance. These records are used by the workflow updater and workflow processor to determine new workflow states and available actions.

**Transactions Database**

The transaction database contains records of the enactment of workflows. Each time a workflow is initiated or an action taken within a workflow, a corresponding record is made in the transactions database. These records include the workflow instances, the action transactions, the current incompletions, and the relationships between different workflows.

**Names/Routings Database**

The Names/Routings database contains records of the roles and identities of the organization where the workflow system is installed. It records the existing organizational roles, the current identities and the authorizations to act in one or more roles.

**Schedule Database**

The schedule database stores the date and time when a business process must be initiated. The date/time schedule manager reads this database.

**Administration/Configuration Database**

This database stores information needed by the workflow server to operate.



**STF Queue Database**

This database stores the records of notifications to be sent to users that interact with the workflow system through an STF processor interface.

**Workflow APIs**

The workflow APIs provide a programming interface to access the services of the workflow server. Workflow enabled applications, STF processors (described below) and the application builder are all developed using these APIs. APIs of the invented system are as follows: transaction API, definitions API, reporter API, names and routings API, schedule API and administration API.

**Workflow Server Manager**

The workflow server manager is a component of the workflow system that provides a user interface for specific services of the workflow server such as:

- Server Management

- Authorization Maintenance

- Business Process Maintenance

- Workflow Maintenance

- STF Processor Maintenance

- Configuration

- Transaction Log Maintenance

- Business Process Scheduling and Organizational Calendar

The WSM uses the workflow APIs to implement the functions and services it provides to users. Through the use of the WSM, a user selects the scheduling function which provides the user interface to specify the recurrent scheduling of business processes as well as the

specification of the organizational calendar as specified by the schedule manager.

#### **Workflow Application Builder**

The workflow application builder is a Graphical User Interface (GUI) application that allows a business process designer to specify the business process design with its network of workflows. The application builder, in turn, creates or edits the workflow definitions databases that define the business process and that will be used by the workflow server. The functions performed by the workflow application builder can alternatively be performed by a design application that uses the workflow definitions API of the workflow server.

#### **Workflow Analyst**

The workflow analyst is a GUI application that allows a business process analyst to specify the map of business processes with its network of workflows. Its output is readable by the application builder or equivalent which will update the definitions database of the server. Details concerning the workflow analyst may be found in co-pending U.S. Serial No. \_\_\_\_\_ filed January 15, 1993.

#### **Workflow Reporter**

The workflow reporter is a GUI application that provides an interface to the transaction databases through the workflow reporter API of the system. It allows the observation of the status of current transactions as well as the history and performance of past transactions. Further details concerning the workflow reporter are not needed for a complete understanding of the present invention. Alternatively, such reports can be provided by an application that uses the workflow reporter API.

### **STF Processors**

An additional set of mechanisms for developing workflow-enabled applications are provided in a workflow system through the definition of a standard transaction format (STF). This format defines the semantics for accessing the workflow services through different types of interfaces: messaging, databases and inter-process communication.

For each one of these types of interfaces there is a syntactic definition that specifies the specific format for the representation of the workflow data and the process specific data in that medium. This syntax definition constitutes an STF API that a particular application will then use.

The communication and interface between workflow-enabled applications that do not use the workflow APIs and the server is provided by STF processors. These STF processors map and translate between a workflow-enabled application's data format and the workflow APIs data elements.

STF processors provide a layer for integration of many different protocols and technologies. STF processors can be constructed for any message transport environment protocol, database technology, and inter-process communication protocol.

The interface from STF processors to the server is accomplished through the workflow APIs. From the point of view of workflow services, the STF processors appear to the server as additional applications.

A standard transaction format (STF) processor is an application whose job is to interface external systems to the workflow system. There is one STF processor for each different type of system that interfaces to the workflow system.

**Workflow-Enabled Applications**

A workflow-enabled application interfaces to the server via the workflow APIs or via direct access to the transactions database of the workflow server, or via the use of an STF processor which can use different interfacing mechanisms such as messaging, database or inter-process communication.

**DESIGN AND IMPLEMENTATION DESCRIPTION****A. WORKFLOW SERVER**

The workflow server is a set of processes, modules, databases and APIs as set forth above. The following is a description for implementing the processes, modules, databases and APIs of the workflow server. Also described is a workflow server manager which provides a user interface for specific services of the workflow server.

**Processes****Transaction Manager (TM)**

The TM starts all the actions that must happen when there is a change in the transactions database. The TM is the driver for processing requests made by users through workflow-enabled applications. The transaction manager determines what changes in the transaction database have occurred. Records that have changed in the database are detected by the TM. The transaction manager manages a transaction queue and services queued transactions in FIFO order. Transactions may be entered directly by a user via forms available in workflow-enabled applications, which use the workflow transactions APIs to request the services of the workflow server, or they may be requested via an STF Processor.

A workflow record that has changed, falls into one of several different categories. It may be:

A request for initiation of a new business process;

A request for initiation of a new workflow within a business process; or

A request for an act within a workflow.

Each of the different types is dealt with differently.

When there is a business process or workflow initiation

**Figure 4a** shows the control flow of the transaction manager when it detects the initiation of a new business process or workflow. In this case the transactions database will contain the record for the business process or the workflow being initiated.

In Flow #1 the transaction manager detects the initiation of a business process or workflow in the transactions database.

In Flow #2 the transaction manager calls the Instantiator Module, which will instantiate the workflow records based on the definition of the business process.

In Flow #3 the instantiator reads the definition of the business process or workflow from the definitions database.

In Flow #4 the Instantiator creates all the new transaction records for the corresponding workflow or the business process.

**Figure 4b** shows the control flow of the transaction manager when it detects a change in the transactions database that indicates that a user (or an agent) has taken an act in a workflow.

In Flow #1 the transaction manager detects the workflow act being taken in the transactions database.

In Flow #2 the transaction manager calls the workflow updater to begin processing this newly updated transaction record.

In Flow #3 the workflow processor calculates next available acts, new incompletions, etc.

In Flow #4 the next available actions, incompletions, etc. are written to the transaction records.

In Flow #5 the workflow updater checks the names database to see if one of the identities participating in

the workflow being processed needs to be notified via an STF processor.

In Flow #6 if an identity has been identified in Flow #5 that needs to be notified via an STF processor, then the transaction is queued in the STF queue database.

**Figure 4c** shows the control flow of the transaction manager when it processes the act and state events, which are also referred to herein as workflow events, of a workflow. In the definitions database, each workflow definition includes workflow language segments (scripts) that are associated with each act and state of the workflow.

In Flow #1 the transaction manager invokes the workflow event handler indicating the workflow, act and state that should be processed.

In Flow #2 the workflow event handler reads the script for the act from the definitions database.

In Flow #3 the workflow event handler invokes the workflow language interpreter to process the script.

In Flow #4 If the script indicated that an action needs to be taken, the workflow language interpreter calls the agent actions manager to take the workflow act on behalf of the user.

In Flow #5 the agent actions manager updates the transactions database to reflect that an act has been taken.

The workflow event handler then repeats Flow #2, but in this case reads the script for the state of the workflow. The process continues to Flow #3 with respect to the state.

The workflow event handler repeats Flow #2 and Flow #3 for the script that corresponds to the current state of the primary workflow of the business process.

In the preferred embodiment, the transaction manager is implemented as follows. The transaction manager identifies changes that have taken place in the workflow transaction database and invokes the proper server modules to provide the services that have been requested or that those changes represent. The transaction manager queues and services incoming transactions by instantiating a transaction-type-specific object.

The date/time the transaction was entered is given along with its type and id. This date/time field is used to do FIFO (first in-first out) queue retrievals. The earliest date/time will always be retrieved first.

LTXID is the id of a transaction in the Transaction Database. These ids are txtype dependent and can be used to access transactions directly from the database.

The following is a description in pseudo-code for implementing the transaction manager process. This implementation is described in terms of a MAIN function or routine which includes a call to a loop (MainLoop) which executes continuously.

MAIN

The MAIN function connects to the Virtual Database(VDB), performs the primary activity of the transaction manager and disconnects from the Virtual Database.



The primary activity of the transaction manager is checking the workflow transactions database for requests to process. It performs this primary activity by a call to the function MainLoop.

In case of an error, the MAIN function performs a write to an error log, giving the error code and the message. The flow of the MAIN function is as follow:

1. Connect to the Virtual Database.
2. If connection is successful write a message to a log provided by the workflow server manager described below.
3. If connection is not successful, write a message to the log and return.
4. Call function MainLoop.
5. Disconnect from the Virtual Database.
6. If disconnection is successful write a message to the log
7. If disconnection is not successful, write a message to the log and return.

#### MainLoop

This function performs the primary activity of the transaction manager. In an unconditional loop, it checks if any message has been sent from the workflow server manager (WSM) and processes it. It then performs the main

activity of checking for workflow requests and invokes either the workflow updater or the agent/action manager.

1. Check for any message for the transaction manager from the WSM. To retrieve messages, the method bfmGetMessage of class MESSAGEQ is called. In case of any error, the error is written into the log file.
2. Depending on the message, the message is processed differently, according to steps 3 and 4 below.
3. If the message is to terminate the transaction manager, the function is terminated.
4. If the message is to indicate that the configuration has changed then do the following:
5. The new configuration is retrieved using method bfmGetConfigInfo of class CONFIGINFO. The new configuration is returned in a structure that contains all the configuration information. In case of error in retrieving the configuration information, the error is written in the log file.
6. The configuration database specifies the polling interval and the log verbosity options. The polling interval is the time the transaction manager sleeps between processing cycles. The log verbosity option specifies the amount of information that gets written into the log file. The function AWSWriteToLog is used to log activities into the log file.
7. Invoke workflow updater.

8. Invoke the agent actions manager.
9. Sleep for a time interval of duration PollInterval.
10. Proceed to step 1.

#### **Follow Up Manager**

The follow-up manager runs periodically, scheduled per workflow server administration tables in the administration/configuration database. It can run asynchronously to the transaction manager. It determines when notifications, either follow up or reminders, are to be sent and sends them.

The follow-up manager detects transactions in which a participant has an overdue commitment and, depending on the workflow definition stored in the definitions database, will execute a script, send a mail message, or take other actions that are defined. The follow-up manager interacts with a Workflow Incompletion Transaction class which is part of the transaction database, which furnishes follow up and reminder times, in order to select workflows requiring notification.

Follow up is specified in the workflow definition. This specification is done through the application builder or equivalent. For each workflow, a follow up specification can be made for each one of the roles of the workflow as follows:

Specify when the follow-up will be done

First and last valid times

Recurrence interval

Holidays on which not to follow-up (Optional)

Days of week on which to follow-up (Optional)

Time ranges in which to follow-up (Optional)

How many times to follow-up before stopping  
Specify incompletions to be followed up on  
Customer response due  
Performer response due  
Performer fulfillment due  
Specify the type of check  
Will be coming due (reminder) and how soon  
Is past due (follow-up) by how much  
Specify what to do for the follow-up

In each workflow transaction, the current incompletions for each role are kept as indexed records. In addition to the date for the incompleteness, the record will contain a field for the next date and time for follow up as well as the next date and time for reminder. The records will be indexed on these two date fields as well. The follow-up manager works off these incompleteness records.

The follow-up manager checks if the first follow-up or reminder date/time is due "now" and that "now" is not a restricted date/time according to the organizational calendar, and if so, retrieves the workflow language script and passes it to the Workflow Language Interpreter for processing. The follow-up manager deals appropriately with the case that the server has been down and processes all entries that are past due.

The following is a description in pseudo-code for implementing the follow-up manager process. This implementation is described in terms of a MAIN function or routine which includes a call to a loop (MainLoop) which executes continuously.

MAIN

The MAIN function connects to the Virtual Database(VDB), performs the primary activity of the follow-up manager and then disconnects from the VDB.

The primary activity of the follow-up manager is checking for overdue commitments and then sending reminders or follow-up messages. It performs this primary activity by a call to the function MainLoop.

In case of an error, the MAIN function performs a write to an error log, giving the error code and the message. The flow of the MAIN function is as follow:

1. Connect to the Virtual Database.
2. If connection is successful write a message to the log.
3. If connection is not successful, write a message to the log and return.
4. Call function MainLoop.
5. Disconnect from the Virtual Database.
6. If disconnection is successful write a message to the log
7. If disconnection is not successful, write a message to the log and return.

MainLoop

This function performs the primary activity of the follow-up manager. In an unconditional loop, it checks if any message has been sent from the workflow server manager (WSM) using the workflow administration API, and processes it. It then checks for commitments due and sends follow-up and reminder messages if required. The flow of MainLoop is as follows:

1. Check for any message for the follow up manager from the (WSM). To retrieve messages, the method `bfnGetMessage` of class `MESSAGEQ` is called. In case of any error, the error is written into the log file.
2. Depending on the message, the message is processed differently, according to steps 3 and 4 below.
3. If the message is to terminate the follow-up manager, the function is terminated.
4. If the message is to indicate that the configuration has changed, then do the following:
5. The new configuration is retrieved using method `bfnGetConfigInfo` of class `CONFIGINFO`. The new configuration is returned in a structure that contains all configuration information. In case of error in retrieving the configuration information, the error is written to the log file.
6. The configuration database specifies the polling interval and the log verbosity options. The polling interval is the time the follow-up manager sleep between processing cycles. The log verbosity option

specifies the amount of information that gets written into the log file.

7. The function FollowUp is called to perform the main activity of the follow-up manager.
8. Sleep for a time interval of duration PollInterval.
9. Proceed to step 1.

#### FollowUp

The FollowUp function scans the Incompletions table of the transactions database and determines which incompletions are due for reminder or follow-up. The processing is done in two passes, one for reminders and the other for follow-ups.

1. Set a flag to indicate if it is a reminder or follow-up pass.
2. Get the current time. This time will be the basis for selecting incompletions which are due. If the incompletions are prior to the current date then the incompleteness is processed. In case of error in getting the current time, log an error and return.
3. Using methods of class TXWFINCOMPLETION from the transactions database, the incompletions due for processing are retrieved. Methods bfnGetFirstIncompletion and bfnGetNextIncompletion retrieve the incompletions that are due.

4. If an incompleteness is due (reminder or follow-up), methods of class TXWFINCOMPLETION are called to get the Business Process Id (lBPTid), the Workflow Id (lWFTid) and the Incompletion type(IncId). The following methods are used:

Value	Methods
BPTid	lfnGetBPTid
WFTid	lfnGetWFTid
IncId	fnGetIncId

5. The workflow associated with the incompleteness is retrieved from the VDB. An instance of the class TXWFINSTANCE is created. The lBPTid and the lWFTid are passed as parameters.
6. Depending on the incompleteness, the workflow participant is determined. The logic for determining the workflow participant is as follows:

Notification Type	Incompletion Type	Workflow Role
Reminder	Customer His Completion	Performer
Follow-up	Customer His Response	Performer
Follow-up	Customer His Completion	Performer
Follow-up	Performer His Response	Customer

7. Check if the Identity needs notification. The Identity attributes are retrieved from the VDB. These are stored in table NRDEFIDENTITY. If the Notification flag is set then the follow-up/reminder information is sent to the workflow participant. The notification information is retrieved using method bfnGetNotify.
8. If notification is required, then retrieve the STF Processor Id, by using method lfnGetSTFProcId of



class NRDFIDENTITY. The notification is placed in the STF queue of this STF processor.

9. The notification event is determined by the following table:

Incompletion Type	Event Type
Customer His Completion	Performer Completion coming due
Customer His Response	Performer Response past due
Customer His Completion	Performer Completion past due
Performer His Response	Customer Response past due

10. Get the time when the incompletion was due i.e. the Completion Time (this is not to be confused with the completion time of the workflow).
11. Get the reminder or follow-up time, i.e. the time this notification was due. (Note: It is important to distinguish between incompletion due time and reminder and follow-up due time).
12. Dispatch notification. The notification is placed in the STF Queue. Method bfnPutEvent of class TXSTFOUEUE places the notification.
13. Determine when the next notification is to be sent. Get the workflow notification definition. This contains recurring information. The next follow-up time is determined and written to the incompletion table via method yfnPutFollowUpTime.
14. Get the next incompletion to be processed. If present, proceed to step 4.

15. Return, processing is complete.

### **Date/Time Schedule Manager**

The date/time schedule manager detects events which are to be executed at a particular time. The scheduled events are kept in the schedule database. The events are placed in the database by the workflow server manager user interface via calls to the schedule API and are processed by the schedule manager. The scheduled events are kept in the database in chronologically increasing order.

A schedule database entry specifies when the event will be done as well as the first and last valid times for the entry, indicating the first time it should happen and when it should stop happening. If the first and last valid times are the same, the schedule entry is executed once.

A recurrence interval for a schedule entry is "how often" the schedule entry is executed. Recurrence intervals may be every X minutes, every hour, every day, every month, the third Thursday of every month, and so forth.

An organizational calendar is connected to the schedule manager, so that entries may be tagged to not happen on specific days (such as weekends or holidays like Labor Day).

The schedule entry may be filtered to happen only on particular days of the week (such as Monday through Friday).

The schedule entry may be filtered to happen only during particular time intervals (such as any time between 8-12 or 1-5)

The first thing that the schedule manager does in a cycle is to find events that are due now (or which are

past due). This is done by finding those with a time-out time that is less than "now".

For each of the found entries, the schedule manager then brings the time-out forward to "now", even if it is currently set in the past. This function should deal properly with the case when the server has been down.

For each of the found entries, the schedule manager then passes the business process initiation script to the Workflow Language Interpreter for processing.

After the schedule entry is processed, the schedule manager updates the schedule entry record for the next time out based on the parameter set for it. If the entry needs not be executed again, it is then removed from the schedule database.

The following is a description in pseudo-code for implementing the schedule manager process. This implementation is described in terms of a MAIN function or routine which includes a call to a loop (MainLoop) which executes continuously.

#### MAIN

The MAIN function connects to the Virtual Database(VDB), performs the primary activity of the Scheduler and disconnects from the Virtual Database.

The primary activity of the schedule manager is to find business processes that are scheduled for initiation and start them.

In case of an error the MAIN function performs a write to an error log, giving the error code and the message. The flow of the MAIN function is as follow:

1. Connect to the Virtual Database.
2. If connection is successful write an message to the log.
3. If connection is not successful, write a message to the log and return.
4. Call function MainLoop.
5. Disconnect from the Virtual Database.
6. If disconnection is successful write an message to the log
7. If disconnection is not successful, write a message to the log and return.

#### MAINLOOP

This function performs the primary activity of the schedule manager. In an unconditional loop, it checks if any message has been sent from the workflow server manager (WSM) using the workflow administration API, and processes it. It then performs the main activity of scheduling business processes at the scheduled time.

1. Check for any message for the schedule manager from the WSM. To retrieve messages, the method bfnGetMessage of class MESSAGEQ is called. In case of any error, the error is written into the log file.

2. Depending on the message, the message is processed differently, according to steps 3 and 4 below.
3. If the message is to terminate the schedule manager, the function is terminated.
4. If the message is to indicate that the configuration has changed then do the following:
5. The new configuration is retrieved using method bfnGetConfigInfo of class CONFIGINFO. The new configuration is returned in a structure that contains all configuration information. In case of error in retrieving the configuration information, the error is written in the log file.
6. The configuration constitutes the polling interval and the log verbosity options. The polling interval is the time the Scheduler sleeps between processing cycles. The log verbosity option specifies the amount of information that get written into the log file.
7. The function Scheduler is called, this performs the main activity of the schedule manager.
8. Sleep for a time interval of duration PollInterval.
9. Proceed to step 1.

#### Scheduler

The Scheduler function scans the scheduler table of the schedule database and determines which business processes are ready to be scheduled.

1. Get the current time. This time will be the basis for selecting business processes which are due to be started. If the initiate time of the business process is after the current date then the business process is initiated.
2. Using methods of class SCBPSCHEDULE the business processes due for initiating are retrieved. Methods `bfmGetFirstIncompletion` and `bfmGetNextIncompletion` retrieve the business processes that are due.
3. Get the Business Process Definition Id (BPDId). Use method `lfnGetBPDId` of class SCBPSCHEDULE.
4. Get the Business Process Definition. Create an instance of class DFBP for definition id BPDId.
5. Get the Business Process Name. Use method `vfnGetBPName` of class DFBP.
6. Initiate the business process. Transactions API call `AWSTINITBP` is called. The Business Process Name is a parameter to this call.
7. Determine the next time the Business Process needs to be scheduled. The Recurring Offset is retrieved using methods `lfnGetRecTime` of class SCBPSCHEDULE.
8. If the Recurring Offset is specified, the next initiate time is computed by adding the recurring offset to the current initiate time.

9. If the Recurring Offset is not specified, the scheduling entry is deleted from the table.
10. Get next Business Process to be initiated. If present, proceed to step 3.
11. Return, processing is complete.

## **Modules**

### **Workflow Processor**

The workflow processor is the *brain* of the workflow system. The workflow processor is analogous to the central processor unit (CPU) in a computer. Both processors receive inputs in the form of events, and both carry out logic computations. The CPU embodies a logic processor, while the workflow processor embodies the logic of workflows with phases, cycle times, actions and roles. It contains the structures and Finite State Machines (FSMs) that specify the acts and actions that are available. This module is database independent, and provides an API through which the rest of the system interfaces with it. It is furnished with in-memory structures providing complete act/state data of a workflow, from which it derives updated status information returned via these structures. The workflow processor embodies the logic of workflows with phases, actions, roles and dates of completion and reply.

The basic logic of the workflow server is very similar to that used by a human manager. It asks:

- What actions have happened and not happened?
- What data has changed? and
- What amount of time has elapsed?

The workflow updater module of the workflow server asks the workflow processor:

- What are the available acts for the customer and performer given the current state and the type of the workflow?
- Given an act, what is the new state of the workflow and what incompletions change?

The workflow processor then answers with the state of the workflow and gives the answer to the workflow updater which updates databases, and changes the state of the workflow.

These tasks would be impossibly complex if the number of states were large and the possible actions infinite. The present invention addresses this problem by defining a business model that intelligently defines a few conditions and actions as building blocks, but from which thousands of permutations can be constructed.

A complete description of a suitable workflow processor which may be used in a workflow server may be found in U.S. Serial No. 600,144 filed October 17, 1990 and U.S. Serial No. 07/368,179 filed June 19, 1989, both owned by Action Technologies, Inc., the assignee of the present application.

#### **Workflow Updater**

The workflow updater module processes requests made by users via API calls, changes to the transaction database or by agent actions. This module processes workflow transactions that have been modified, updating



them with the new workflow status information returned by the workflow processor.

The workflow updater module updates the bound data in the business process, based on the data that was provided as part of the act that is being taken. If other scopes are defined for a workflow, then the bound data is updated in the scope of the workflow in which the act was taken.

The workflow updater calls the workflow processor passing to it the workflow identification, the act being taken, the workflow role that is taking the act and the current state. The workflow processor returns to the workflow updater the new state of the workflow, the incompleteness transitions (what incompleteness need to be set, and which ones need to be removed), the set of available acts for each one of the workflow roles and the times that can/must be specified by the users when taking each one of these available acts.

The workflow updater maintains and updates the workflow transaction database. It uses the workflow processor to determine the status of workflows and the set of possible actions for each one of the roles.

The workflow updater processes an act taken by a workflow participant i.e., the Customer or Performer. This act could have been taken through a call to the proper transactions API function, through a direct modification of the transactions database or by the agent actions manager upon request of the workflow language interpreter. When an act is taken, it is recorded in a act taken database record of the transactions database. The server sequentially processes all acts. The following is a description in pseudo-code for implementing the workflow updater module.

1. Use AWSWriteToLog method of the Translog class of the Administration database to log the act taking activity.
2. Check whether there are acts to take by calling method bpnGetFirstInQueue of class TxWEActs in the VDB.
3. Check if the act is a valid act and the act is present in the list of available acts for an workflow participant by invoking method bfnCheckValidAct of class TwxEActs in the VDB.
4. Find out the current state, WF type, WF role, and the Act by invoking respectively the methods fnGetWFState, fnGetWFType, fnGetWFRole, and fnGetAct of class TxWEActs in the VDB.
5. Check with the workflow processor to determine if the act taken is consistent with the current state of the workflow and the role of the act taker (Customer /Performer) by invoking method bfnCheckValidAct of the class TxwEActs.
6. Determine the new state of the workflow by calling the workflow processor.
7. Compute the new set of incompletions by by calling the workflow processor.
8. Compute the new set of acts and the date prompts for the customer and performer using function AWSTAvailableActs of the workflow processor. If any

acts are disabled then those are removed from this new set of acts using the method bfnIsDisabled of class DFWFDisabledActs of the VDB.

9. Invoke the workflow event handler to interpret the scripts associated with the act, state, and the primary workflow.
10. Send notifications the workflow participants informing the completion of the act by invoking the STF Router/Enqueuer.

Classes and the methods invoked by the workflow updater module:

Methods	Class	Action
bfnCheckValidActs	TxWFActs	check if act is in Available Acts Table
lfnGetCompletionTime	TxWFInstance	From VDB retrieve the Completion time
lfnGetIncompletionTime	TxWFActs	From VDB retrieve the Incompletion Time
AWSTAvailableActs		compute available acts for both customer and performer.

### **Workflow Instantiator**

The workflow instantiator module is called by the transaction manager when it detects a request to initiate an instance of a business process or a workflow. The workflow instantiator instantiates business process and workflow records into the transactions database. This module creates workflow transaction records as specified

in business process definitions whenever a workflow is initiated.

If the transaction manager detects a change in the transactions database that indicates a request for initiation of a new business process, the instantiator reads the business process definition and creates the transaction records for the business process and for the primary workflow of the business process according to the definition.

If the transaction manager detects a change in the transactions database that indicates a request for initiation of a new workflow, the instantiator reads the workflow definition and creates the transaction record for the workflow according to the definition.

The instantiator also performs the role to identity mapping so that the roles that are specified in the workflow definition get mapped to the proper identities in the transaction record of the workflow.

The following is a description of the steps for implementing the workflow instantiator module.

The instantiator creates an instance of a business process. It makes a copy of the definition.

1. Check the length of the Business Process Name (szBPName) is within limits. If beyond limits, return error.
2. Validate the Instantiator Identity. Check if the name length is within limits.
3. Check if Instantiator Identity is a valid user and registered. Method InquireAuthorization from class

AuthMaint is used to determine if the user is valid and registered. This function accesses the Names/Routings database for validation, it calls the constructor of class NRDFIDENTITY.

4. Check if the Instantiator Identity is authorized to instantiate business processes. It checks the authorities table in the names/routings database to check if this identity is authorized to instantiate business processes. The authorization method InquireAuthorization from class AuthMaint is called to determine the authorization.

5. If the Customer name is specified, check if the name length is within limits.

6. If the Customer name is specified, check that this name is valid and registered. method InquireAuthorization from class AuthMaint is used to determine if the user is valid and registered. This function accesses the Names/Routings database for validation, it calls the constructor of class NRDFIDENTITY.

7. If the Performer name is specified, check if the name length is within limits.

8. If the Performer name is specified, check that this name is valid and registered. Method InquireAuthorization from class AuthMaint is used to determine if the user is valid and registered. This function accesses the Names/Routing databases for validation, it calls the constructor of class NRDFIDENTITY.

9. If the Completion date is specified, check if the date string length is within limits.

10. If the Completion date is specified, convert the date string to long format.
11. If the Reply date is specified, check if the date string length is within limits.
12. If the Reply date is specified, convert the date string to long format.
13. If the Initiate date is specified, check if the date string length is within limits.
14. If the Initiate date is specified, convert the date string to long format.
15. If Completion and Reply dates are specified, the Reply date should be before the Completion date.
16. If the Initiate date, if specified, it should be the earliest of all specified dates.
17. Create an instance of this business process. The constructor for class TXBPINSTANCE is called for this purpose.
18. The central workflow instance is created. The constructor for class TXWFINSTANCE is called for this purpose.
19. Check for each organization role to identity any mapping which is specified at the time of initiation which overrides the mapping specified in the definition of the workflow, that the organization role and identity

do exist. To verify that the organization role is present, the constructor for class NRDFORGROLE is called. To verify that the identity is present, the constructor for class NRDFIDENTITY is called.

20. Store the organization role in classes TXBPASSIGN and TXWFASSIGN from the transaction database classes to identity overrides. The constructors are called for these two classes.

21. Return status.

### **Workflow Language Interpreter**

Workflow definitions are stored in the definitions database. Included in these workflow definitions are conditions under which workflows become active and inactive, and the conditions under which the workflow server should take specified actions. These conditions and instructions are expressed in the workflow language.

The workflow language interpreter interprets workflow language scripts. These scripts or workflow language segments contain workflow commands, such as the initiation or taking an act in a workflow. These scripts are part of the business process definition. These scripts are automatically generated by the application builder or equivalent design application.

The following is a description of the steps and syntax for implementing the workflow language interpreter module.

The workflow language interpreter interprets both user defined and system generated scripts, and performs the corresponding function defined in the script. The user can perform the following functions on a workflow.

The workflow language interpreter interprets user-defined as well as system generated scripts, and performs tests, functions, and assignments as presented in either kind of script. The syntax and capability of the ActionWorkflow scripting language are the same for the two kinds of scripts and is described as follows:

#### Language Syntax

A statement of the language is either an If Statement, an Action Statement or an Assignment Statement.

An If Statement is either:

```

        If <boolean expression> statement
1...statement n          endif

```

or

```

        If <boolean expression> statement
1...statement s      else statement s+1...statement
n endif

```

where <boolean expression> is:

```

        TRUE
        FALSE
        <boolean expression> AND <boolean
expression>
        <boolean expression> OR <boolean
expression>

```



<bound data name> OPERATION <numeric  
term>

ISINSTATE (workflow name, state name)  
ISNOTINSTATE (workflow name, state name)

where OPERATION is

equal to  
not equal to  
greater than  
greater than or equal to  
less than  
less than or equal to

An Action Statement is either:

INITIATE workflow name,  
ACTIVATE workflow name, or  
ACT workflow name, act name

An Assignment Statement is either:

<bound data name> = <bound data name>

or

<bound data name> = <numeric term>

## 2. Capability

The above-described syntax enables a script writer to start workflows, to act in workflows, to change bound data associated with a workflow, to test bound data associated with a workflow and conditional upon the

results follow one or another distinctly different course of action.

The workflow language interpreter can be divided into the following functional modules:

1. The Lexical Analyzer which defines the Workflow Language grammar.
2. The Parser which parses the workflow scripts and invokes the corresponding semantic routines associated with the commands in the script.

The main implementation details are as follows:

1. The workflow event manager calls the workflow language interpreter and passes to it the Business Process Transaction ID, the Workflow Transaction ID, and the Script Type to be executed.
2. Using this information the workflow language interpreter retrieves the appropriate workflow script from the definitions database using method bfnGetScriptName of the class DFWEActState.
3. For the command Instantiate, the instantiator is invoked.
4. For the command Activate, the workflow updater is invoked
5. For the command TakeAnAct, the workflow updater is invoked.
6. For external functions, the workflow language interpreter invokes the external function passing the specified parameters.

### **Workflow Event Handler**

The workflow event handler is called by the transaction manager to process the actions associated to acts and states in the workflow definition which are specified for a given workflow when an action is taken or a state reached in the workflow. It accomplishes this by reading the business process definition and by reading the workflow status information of the workflow transaction.

The workflow event handler also looks in the definitions database for the workflow language scripts associated with acts and states of the workflow. The workflow event handler retrieves the language script corresponding to the act that was taken and passes the script to the workflow language interpreter for processing. The workflow event handler retrieves the language script corresponding to the state of the workflow and passes the script to the workflow language interpreter for processing. Then the workflow event handler retrieves the appropriate scripts associated with the states of the connecting workflows and passes them to the workflow language interpreter. Finally the workflow event handler retrieves the language script for the primary workflow of the business process for the current state of that workflow and passes that script to the workflow language interpreter for processing.

The following is a description of the steps for implementing the workflow event handler module. The workflow event handler invokes the method `AWSScriptToExecute` of the workflow language interpreter to execute the following scripts associated with a workflow:

1. The system generated act script
2. The user generated act script
3. The system generated state script
4. The user generated state script
5. The system generated state script of all the connected workflows
6. The user generated state script of all the connected workflows
7. The system generated state script of the primary workflow
8. The user generated state script of the primary workflow

To implement steps 7 and 8, the method `bfIsCentralWF` of class `obTxWFINSTANCE` is used to determine the Current WF is the primary workflow. Method `obWFInstance` is used to obtain the primary workflow.

#### **Agent Actions Manager**

The agent actions manager module executes the commands specified in a script. These include Initiate, Act, Follow-up as well as external functions. In this form the agent action manager is taking workflow acts by an "agent" on behalf of some role in the workflow. The commands that the "agents" execute are specified through the workflow language.

The following is a description of the steps for implementing the agent actions manager module.

The agent actions manager is invoked by the workflow language interpreter when it finds a workflow action or external function to be performed in a workflow language script. If the workflow needs to be instantiated the instantiation is done by the workflow instantiator module. After instantiation a flag is set to indicate if activation or initiation is required. The agent action manager scans for all workflows which have this flag set and processes them. The process is described below.

1. Log the activity using the method `AWSWriteToLog`.
2. Obtain the current date and time.
3. Get the next workflow to act on by using method `TxWFINSTANCE` of class `TXWFINSTANCE`, which is the act to take queue.
4. If the workflow to be processed is the primary workflow then change the Business Process status to "IN\_PROGRESS". The methods to use are `bfnIsCentralWF` and `bFnSetBPStatus`.
5. If the Customer, Performer and Observer(s) are not specified, then pick up defaults and assign all the workflow participants. The methods to use are `lfnGetCustId`, `lfnGetPerfId`, `lfnPutCustId` and `lfnPutPerfId`.
6. Specify the default Reply and Completion time using methods `lfnGetReplayDate` and `lfnGetCompletionTime` of class `TxWFINSTANCE`. If these times not present, obtain them through the definition defaults by using methods `bfnGetCycleTimes` of class `DFWFCYCLETIMES` in the VDB. Assign the default using the methods

bfnPutReplyDate and bfpPutCompletionTime of class TxWFINSTANCE.

7. Set up environment for first act to be taken. The act is dependent on the workflow type, request act in a workflow of type request and offer act in a workflow of type offer.
8. Make an entry in the Available Acts Table using method bfnPutAct of the class obAvlActs.
9. Take the first act if the workflow is to be Initiated. The act to be taken is placed in the act to process queue using method obTxWFActs of class TXWDACTS. Log the message using AWSLogMessage.
10. The flag is reset to indicate that the processing is complete using method bfnResetInstantiate of class obTxWFInstance.

Methods and Modules invoked by Agent Actions Manager  
Module

Methods	Class	Action
<u>lfnGetBPTid</u>	<u>TxBPINSTANCE</u>	get the BP Transaction Id
<u>lfnGetWFTid</u>	<u>TxWFINSTANCE</u>	get the WF Transaction Id
<u>bfnSetBPStatus</u>	<u>TxBPINSTANCE</u>	set the status of BP instance
<u>lfnGetPerfId</u>		get the performer Id
<u>lfnGetCustId</u>	<u>TxWFNSTANCE</u>	get the customer Id
<u>lfnGetCompletionTime</u>	<u>TxWFNSTANCE</u>	get cycle time of the WF
<u>TxWFActs</u>		queue the act to be taken

**STF Router/Enqueuer**

The STF Router/Enqueuer module is called by the workflow updater to determine if the workflow currently being processed has a participant who must be notified in this workflow via an STF Processor. The router queues such transactions in the STF queue database for the appropriate STF processor to process.

The following is a description of the steps for implementing the STF router/enqueuer module.

1. The STF router/enqueuer first retrieves the BP and WF definition given the current WF transaction instance by using the methods TXBPINSTANCE and obTxWFInstance of classes TXBPINSTANCE and TXWFINSTANCE.
2. Using the BP and WF Ids, the follow-up definition is retrieved from the definitions database using method DEWFFollowUp of class DEWFFOLLOWUP. If no notification required, just return.
3. Get the notification status by using method NRDfIdentity of class NRDFIDENTITY. If there is no need to do notification, just return. This is achieved through the method bfnGetNotify of class NRDfIdentity in the VDB.
4. Get the STFProcId using method lfnGetSTFProcId of class NRDfIdentity.
5. Write the Notification event in the STF queue database using method bfnPutEvent of class TxSTFQUEUE. The date and time is computed.

**Databases****Virtual Database**

The present invention utilizes a Virtual Database for implementing the databases used by the system. The Virtual Database (VDB) is designed to be a collection of classes and methods. "Virtual" because it is DBMS independent. The VDB contains all the necessary storage structures to support the operations of the Workflow Server. More importantly, it defines a collection of methods for the manipulation of these structures and their instances. The basic domain as well as the classes for workflow definitions, transactions, schedules, names and routing, STF queue and server administration and configuration are described below. These classes define the attributes and methods for the data manipulation supporting the Workflow Server.

#### **Basic Domain Classes**

The basic domain classes used in the server are listed here in alphabetic order.

#### **act**

```
act = { request, offer, decline-request, agree, declare-
        complete, declare-satisfaction, cancel, revoke,
        accept-offer, decline-offer, counter-offer, accept-
        counter-offer, decline-counter-offer, counter-with-
        request, declare-dissatisfaction, question, answer,
        inform, open-speculation, continue-speculation,
        revise-offer, revise-request, follow-up, note,
        comment, initiate, activate, cancel-new-request,
        revoke-new-promise, revoke-new-offer, commit-to-
        commit, interim-report, delegate, accept-
        delegation, decline-delegation, cancel-delegation,
        declare-complete-delegation, declare-satisfaction-
        delegation, revoke-delegation, start-with-promise,
        accept-starting-promise, decline-starting-promise }
```



**bpstatus**

*bpstatus* = { *inprogress*, *completed*, *aborted*, *suspended* }

**configuration**

*configuration* = { *option1*, *option2*, ... }

**datetime**

Time is a built-in domain in the Virtual Database. Its counter part in the underlying DBMS will provide the actual implementation.

**datetimeoffset**

Datetimeoffset is a unit of time. Its value can range from seconds, days, weeks, and months, but is expressed in seconds.

**incompletion**

The various incompletions that need to be managed for the Customer and Performer in terms of Completions and Responses.

*incompletion* = { *CMC*, *CMR*, *CHC*, *CHR*, *PMC*, *PMR*, *PHC*, *PHR* }

1st letter - C for Customer, P for Performer

2nd letter - M for My, H for His

3rd letter - C for Completion, R for Response

**notification**

This domain class specifies the events which require notification.

*notification* = { *PerformerResponsePastDue*,  
*PerformerCompletionPastDue*, *PerformerCompletionComingDue*,  
*CustomerResponsePastDue*, *Act* }

**objecttype**

*objecttype* = { *BP*, *WF*, *STFProcessor* }

**privileges**

privileges = { create, delete, modify, activate,  
schedule, assign privileges }

**state**

state = { request/offer, inactive, initial(after  
activation) agreement, completion, satisfaction, counter,  
decline, cancel revoke }

**string**

String is defined to be a character string with varying  
length.

**txstatus**

Status of the a transaction.

txstatus = { pending, inprogress, complete }

**txtype**

List of various types of transactions processed by the  
server.

txtype = { initbp, initwf, actinwf, bindappdata,  
getbounddata, getbounddatafieldattributes, status,  
availableacts, querywf, availablebp, acthistory,  
notificationstring }

**wfrole**

wfrole = { customer, performer, observer }

**wftype**

wftype = { request, offer, note }

**Definitions Database**

**DFBP**

This class contains the Business Process (BP) definitions which includes information such as the BP Name, the BP Version, The person (ID) who created the BP, The date when this information was last modified, The Server ID which is the Home Server of this BP and the name of the file which contains the mapping of this BP.

**Attributes :**

IDEN	lBPDid
CHAR	szBPName[BPNAME LEN]
INT	iVersion
IDEN	lBPAdmin
LONG	lLastModDate
IDEN	lHomeServerId
CHAR	szBPmap[BLOBNAME LEN]

**Methods :**

DFBP	The Constructor of this Class: Depending on its first parameter it returns the first record from the table which matches the predicate, or creates a new Business Process in the Table with the given parameters, or creates a new version of an existing Business Process with the given parameters
BOOL bfnDelete	Deletes the record whose parameters matches the DFBP class attributes
IDEN lfnGetBPDid	Returns the BPDid of the BP in context to the Class attributes
INT ifnGetVersion	Returns the BP Version of the BP in context to the Class attributes
IDEN lfnGetLastModDate	Returns the Date when the BP Definition was last modified in context to the Class attributes
BOOL bfnPutBPMMap	Creates/Appends to the Map file of the BP, the data in memory.
BOOL bfnGetBPMMap	Retrieves the specified number of bytes from the Map file.
BOOL bfnNumListBP	Returns the Number of BPs for which there exists a Transaction in the Tx Database
BOOL bfnListBP	Returns the List of BPs for which there exists a Transaction in the Tx Database
BOOL bfnListDFBP	Returns the list of all BPs defined in the Definitions Database.
VOID vfnGetBPName	Returns the BP Name of the BP in context to the Class attributes

**DFWF**

This class contains the Workflow definitions which include information such as the WF Name, the WFDid, the BPDid to which this workflow belongs, the type of workflow (primary or non primary), the default IDs of the

customer and performer for this WF, the Repeat IF adn factor in case of repetitive WFs, the form names and the Conditions of satisfaction

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
BOOL	bCentralWFFlag
CHAR	szWFName[WFNAME LEN]
WFTYPE	WFType
IDEN	lCusOrgRole
IDEN	lPerOrgRole
INT	iRepeatFieldId
INT	iRepeatFieldFactor
CHAR	szCustFormName[FORMNAME LEN]
CHAR	szPerFormName[FORMNAME LEN]
CHAR	szObsFormName[FORMNAME LEN]
CHAR	szInitFormName[FORMNAME LEN]
CHAR	szCOS[COS LEN]

**Methods :**

DFWF	Constructor of this class which depending on its first parameter it returns the first record from the table which matches the predicate or creates a new Workflow Definition in the Table with the given parameters
BOOL bfnModify	Modifies the Workflow Definition of an existing workflow (in context of the Class attributes) in the Table with the given parameters
BOOL bfnModifyForms	Modifies the form names of an existing workflow (in context of the Class attributes) in the Table with the given form names
BOOL bfnPutCOS	Appends/ Creates the conditions of satisfactions of an existing workflow (in context of the Class attributes) in the Table with the given COS
BOOL bfnGetCOS	Retrieves the Conditions of Satisfaction of an existing workflow (in context of the Class attributes)
IDEN lfnGetWFDId	Returns the WFDId of an existing workflow (in context of the Class attributes)
WFTYPE fnGetWFType	Returns the WF type of an existing workflow (in context of the Class attributes)
IDEN lfnGetCustOrgRole	Returns the customer ID of an existing workflow (in context of the Class attributes)
IDEN lfnGetPerfOrgRole	Returns the Performer ID of an existing workflow (in context of the Class attributes)

**DFWFOBS**

This class contains the workflow observer definitions which includes information such as the WFDId,

the BPDid to which this workflow belongs, the Observer ID for the WF.

**Attributes :**

IDEN	lBPDid
IDEN	lWFDid
IDEN	lObserver

**Methods :**

DFWFOBS	The constructor for this Class, which depending on its first parameter it: creates a new Workflow Observer Definition in the Table with the given parameters, or returns the first record from the table which matches the predicate
BOOL bfnDelete	Deletes the record whose parameters matches the DFWFOBS class attributes
BOOL bfnGetWFObsList	Returns the List of Observers defined for the workflow (in context of the Class Attributes)
INT nfnGetWFObsCount	Returns the Number of Observers defined for the workflow (in context of the Class Attributes)

**DFBPCONTAINER**

This class contains the Business Process Container Information (the Container ID for a particular BP).

**Attributes :**

IDEN	lBPDid
IDEN	lContainerId

**Methods :**

DFBPCONTAINER	Creates a new Container Definition for a BP with the given parameters (in context of the Class Attributes) It also inserts a record in another table (DFCONTAINER) with the Container ID and the number of fields
IDEN lfnGetContainerId	Returns the Container ID (in context of the Class Attributes)

**DFFIELD**

This class contains the Container Field Information which includes the Container ID to which the field belongs, the Field ID ,the data type of the field, its maximum length, its attributes, and its initial Value.

**Attributes :**

IDEN	lContainerId
IDEN	lFieldId
INT	iDataType
INT	iMaxLen
ATTRIBUTES	Attr
CHAR	szInitVal[INIT VAL LEN]

**Methods :**

DFFIELD	Creates a new Container field record with the given parameters. It also inserts a record in another table (DFBDFIELDLIST) with the BPDId, the Field ID and the field name.
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**DFLINK**

This class contains the Workflow Link Information which includes the BPDId to which this LINK belongs, the ID of the workflow from which the LINK starts, whether the link starts from an act or from a state, the act/state IDs from which the Link starts and at which link ends, and the Destination State ID.



**Attributes :**

IDEN	lBPDId
IDEN	lFromWFid
BOOL	bFromActOrState
IDEN	lFromActOrStateId
IDEN	lToWFid
BOOL	bToActOrState
STATE	ToState

**Methods :**

DFLINK	The Constructor for this Class that creates a new Link record with the given parameters. Using WFName WFID is first got from DFWF
BOOL bfnGetWFLinks	Returns all the links to a given WFID

**DFBPASSIGN**

This class contains all the Identity to Organization role mappings at the Business process level.

**Attributes :**

IDEN	lBPDId
IDEN	lIdentityId
IDEN	lOrgRole

**Methods :**

DFBPASSIGN	The constructor of this class that depending on its first parameters creates a new BP assignment in a given BPDId with the given parameters or returns the first record from the table which matches the predicate
IDEN lfnGetIdentity	Returns the Identity ID (in context of the Class attributes)

**DFWFASSIGN**

This class contains all the Identity to Organization role mappings at the Workflow level.

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
IDEN	lIdentityId
IDEN	lOrgRole
WFOLE	WFOle

**Methods :**

DFWFASSIGN	The constructor of this class that depending on its first parameter it creates a new workflow assignment in a given WFDId and BPDId with the given parameters or returns the first record from the table which matches the predicate
IDEN lfnGetIdentity	Returns the Identity ID (in context of the Class attributes)

**DFBPNOTIFICATION**

This class contains all notification string information at BP level.

**Attributes :**

IDEN	lBPDId
NOTIFICATION	NEvent
CHAR	szNstring[NSTRING LEN]

**Methods :**

DFBPNOTIFICATION	This is the constructor for this class that creates a new BP notification for a given BPDId
BOOL bfnGetEventString	Returns the BP notification string of an event in a BP

**DFWFNOTIFICATION**

This class contains all notification string information at workflow level

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
NOTIFICATION	NEvent
CHAR	szNstring[NSTRING LEN]

**Methods :**

DFWFNOTIFICATION	This is the constructor for this class that creates a new workflow notification for a given WFDId and BPDId
BOOL bfnGetEventString	Returns the workflow notification string of an event at workflow level.

**DFWFCYCLETIMES**

This class contains all the Cycle times defined for a workflow.

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
LONG	lTime1
LONG	lTime2
LONG	lTime3
LONG	lTime4

**Methods :**

DFWFCYCLETIMES	This is the constructor for this class that creates a new record with the given cycle times for a given WFDId and BPDId
BOOL bfnGetCycleTimes	Returns the cycle times (in context of the Class Attributes)
DFWFCYCLETIMES	Returns the first record from the table which matches the predicate
IDEN lfnGetWFDId	Returns the WFDId (in context of the Class Attributes)

**DFWFDISABLEDACTS**

This Class contains information of all the Disabled Acts.

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
WFOLE	WFRole
ACT	ActId

**Methods :**

DFWFDISABLEDACTS	This is the constructor for this class that creates a new record with the given WFRole and ActId for a given WFDId and BPDId
BOOL bfnIsDisabled	Returns whether a particular Act for a particular WFRole in a given workflow is disabled or not.

**DFWFACTSTATE**

This contains all the definitions of the workflow acts and States (their names and IDs) for all business processes and their workflows.

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
BOOL	bActOrState
INT	ActOrState
CHAR	szUserDefName[USERDEF STRING LEN]
CHAR	szGenScript[BLOBNAME LEN]
CHAR	szUserScript[BLOBNAME LEN]

**Private Methods :**

BOOL bfnIsAvail	Returns whether an Act/ state is Available for a given Workflow.
BOOL bfnGetScriptName	Returns the Script Name given the BP and WF DIDs the Act/State and the type of script (User Defined or System Generated) required.

**Methods :**

DFWFACTSTATE	This is the Constructor for this Class that creates a new record with the given Act/State , and user defined name for a given WFDId and BPDId
BOOL bfnPutScript	Inserts the given Script into a blob file
DFWFACTSTATE	Returns the first record from the table which matches the predicate
BOOL bfnGetWFScript	Returns the required data from the script file (In context of the Class Attributes) given the Script Type

**DFWFCONTAINER**

This class contains the Workflow Container Information (the Container ID for a particular workflow in a given BP).

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
IDEN	lContainerId

**Methods :**

DFWFCONTAINER	Creates a new Container Definition for a workflow with the given parameters (in context of the Class Attributes)
IDEN lfnGetContainerId	Returns the Container ID (in context of the Class Attributes)

**DFWFACTSTATEBDREF**

This Class contains the workflow Act/State Bound Data reference information.

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
BOOL	bActOrState
INT	ActOrStateId
WFOLE	WFRole
IDEN	lContainerId

**Methods :**

DFWFACTSTATEBDREF	The Constructor for this Class that inserts a record with the with the given parameters
IDEN lfnGetContainerId	Returns the Container ID (in context of the Class Attributes)
BOOL bfnGetFieldAttrList	Returns the list of Field Attributes for the given conditions (parameter values)
BOOL bfnGetNumFieldAttrList	Returns the number of Field Attributes for the given conditions (parameter values)

**DFWFFOLLOWUP**

This class contains all the Follow-up information of a workflow.

**Attributes :**

IDEN	lBPDId
IDEN	lWFDId
BOOL	bPRFUFlag
BOOL	bPRFURrecur
LONG	lPRFUOffset
INT	iPRFUCount
BOOL	bPCFUFlag
BOOL	bPCFURrecur
LONG	lPCFUOffset
INT	iPCFUCount
BOOL	bCRFUFlag
BOOL	bCRFURrecur
LONG	lCRFUOffset
INT	iCRFUCount
BOOL	bPCRemFlag
LONG	lPCRemOffset
BOOL	bActNotifyFlag

**Methods :**

DFWFFOLLOWUP	The constructor of this class that depending on its first parameter inserts a record in the FollowUp Table with the Given Parameters or returns the first record from the table which matches the predicate
BOOL bfnGetPerfRespInfo	Returns the Performer Response Information (in context of the Class Attributes)
BOOL bfnGetPerfCompInfo	Returns the Performer Completion Information (in context of the Class Attributes)
BOOL bfnGetCustRespInfo	Returns the Customer Response Information (in context of the Class Attributes)
BOOL bfnGetPerfRemInfo	Returns the Performer Reminder Information (in context of the Class Attributes)
BOOL bfnGetActNotifyFlag	Returns the Notify flag (in context of the Class Attributes)

**DFBDFIELDLIST****Attributes :**

IDEN	lBPDId
char	szFieldName[FIELDNAME LEN]
IDEN	lFieldId

**Methods :**

No Methods

**Transactions Database****TXBPINSTANCE**

This Class contains information of all instances of Business Process Transactions. This information consists of the Transaction ID of the Business Process (BPTid), the Business Process definition ID (BPDId), the BP Status and whether the BP Instance is active or not.

**Attributes :**

IDEN	lBPTid
IDEN	lBPDId
BOOL	bIsActive
BPSTATUS	BPStatus



**Methods :**

TXBP INSTANCE	The Constructor for this Class that returns the first record from the table which matches the predicate
CreateInstance	Creates an instance of the given BP in the Transactions Database table (TXBPINSTANCE). bIsActive will still be FALSE
BOOL bfnActivate	Changes the Status (bIsActive) of the current BP (In context to the Class Attributes) from FALSE to TRUE
BOOL bfnSetBPStatus	Sets the BPStatus to the given status ID(In context to the Class Attributes)
IDEN lfnGetBPDid	Returns the BPDid of the Business Process Instance (In context to the Class Attributes)
IDEN lfnGetBPTid	Returns the BPTid of the Business Process Instance (In context to the Class Attributes)
BOOL bfnNumListBP	Returns the number of BPs that have been Instantiated
BOOL bfnListBP	Returns a list of all BPs that have been Instantiated to memory or to the file specified
BOOL bfnDelete	Deletes the BP transaction (specified by the class attributes) from the table.
BOOL bfnAbort	Sets the BPStatus to ABORT (In context to the Class Attributes) (Further Actions are yet to be defined)
BOOL bfnSuspend	Sets the BPStatus to SUSPEND (In context to the Class Attributes) (Further Actions are yet to be defined)

BOOL bfnNumListQueryQF	Returns the number of BP Instances (instantiated between the specified start date and the end dates) for the given Identity, having the specified Organization Role, (If bPending is TRUE then only those BPs are included where Acts are pending)
BOOL bfnListQueryWF	Returns a list of all BP Instances (instantiated between the specified start date and the end dates) for the given Identity, having the specified Organization Role, (If bPending is TRUE then only those BPs are included where Acts are pending)

**TXBPASSIGN**

This class contains all the Identity to Organization role mappings at the BP level for BP Transaction. These mappings if present override the corresponding DFBPASSIGN mapping for a given BPDId for that particular instance of the BP (BPTid).

**Attributes :**

IDEN	lBPTid
IDEN	lOrgRole
IDEN	lIdentityId

**Methods :**

TXBPASSIGN	The constructor of this class that depending on its first parameter creates a new BP assignment in a given BPTid with the given parameters or returns the first record from the table which matches the predicate
IDEN lfnGetIdentity	Returns the Identity ID (in context of the Class attributes)

**TXWFINSTANCE**

This Class contains information of all instantiated Workflows. This information consists of the Transaction IDs of the Workflow (WFTid) and the Business Process (BPTid) to which it belongs, whether it is a Primary workflow or not, the Workflow definition ID (WFDid), the reply, completion and initiate date, the present State, the Customer and Performer for this workflow Instance, the conditions of satisfaction for this workflow and whether this workflow instance has been instantiated or not

**Attributes :**

IDEN	lBPTid
IDEN	lWFTid
BOOL	bCentralWFFlag
IDEN	lWFDid
DATETIMET	lReplyDate
DATETIMET	lCompletionTime
DATETIMET	lInitiateTime
STATE	StateId
IDEN	lCustId
IDEN	lPerfId
BOOL	bCOSFlag
CHAR	szCondOfSatisfn[BLOBNAME LEN]
BOOL	bInstantiate

**Methods :**

TXWFINSTANCE	The Constructor for this Class that returns the first record from the table which matches the predicate
BOOL bfnInstantiateCentralWF	Creates an Instance of the Primary workflow of a BP Instance, given the BPDid and BPTid with the given parameters. For the given BPDid, the workflow with CWF Flag TRUE is fetched from the DFWF table to create this CWF instance. A new WFTid for this workflow Instance is returned
BOOL bfnCreateInstance	Creates an Instance of the non Primary workflow of a BP Instance, given the BPDid and BPTid with the given parameters. A new WFTid for this workflow Instance is returned
BOOL bfnSetState	Sets the STATE of the given workflow Instance to the state specified.
BOOL bfnGetInstantiate	Returns the Status of the Instantiate flag for the given workflow Instance (In context of the Class Attributes). This indicates if the specified workflow instance has been instantiated or not.
BOOL bfnModify	Modifies the specified parameters in the WFInstance (In context of the Class Attributes) and returns the WFTid
IDEN lfnGetCustId	Returns the Customer ID for the given workflow Instance (In context of the Class Attributes)

IDEN lfnGetPerfId	Returns the Performer ID for the given workflow Instance (In context of the Class Attributes)
BOOL bfnGetStateName	Returns the User Defined State Name corresponding to the current state of the workflow Instance. (In context of the Class Attributes).
BOOL bfnGetFormName	Returns the form name (corresponding to the WFRole) of the workflow Instance. (In context of the Class Attributes)
BOOL bfnIsCentralWF	Returns TRUE if the current WF is a primary WF
IDEN lfnGetBPTid	Returns the BPTid for the given workflow Instance (In context of the Class Attributes)
IDEN lfnGetWFTid	Returns the WFTid for the given workflow Instance (In context of the Class Attributes)
BOOL bfnResetInstantiate	Sets the Instantiate Flag to FALSE
IDEN lfnGetWFDid	Returns the WFDid for the given workflow Instance (In context of the Class Attributes)
STATE ifnGetState	Returns the current State of the given workflow Instance (In context of the Class Attributes).
BOOL bfnGetPending	Return whether or not an act is pending for this Workflow Instance
BOOL bfnPutCOS	Creates/Appends to the Blob file of the workflow Instance, the COS data in memory

BOOL bfnGetCOS	If the COSFlag is TRUE it retrieves the specified number of bytes from the Blob file of this workflow Instance containing the Conditions of Satisfaction else the COS is retrieved from the workflow Definitions table
BOOL bfnPutCustId	Modifies the Customer ID for this WF Instance to the given ID(in context of the Class attributes)
BOOL bfnPutPerfId	Modifies the Performer ID for this WF Instance to the given ID(in context of the Class attributes)
LONG lfnGetReplyDate	Returns the Reply date for this workflow Instance(in context of the Class attributes)
LONG lfnGetCompletionTime	Returns the Completion date for this workflow Instance(in context of the Class attributes)
BOOL bfnPutReplyDate	Modifies the Reply date for this WF Instance to the given date(in context of the Class attributes)
BOOL bfnPutCompletionTime	Modifies the Completion date for this WF Instance to the given date(in context of the Class attributes)
BOOL bfnGetCOSFlag	Returns the COS Flag for this workflow Instance(in context of the Class attributes)
BOOL bfnPutCOSFlag	Modifies the COS Flag for this WF Instance to the given value(in context of the Class attributes)

**TXWFOBS**

This class contains the Workflow Observer Transactions information which includes information such as the WFTid, the BP Instance (BPTid) to which this workflow belongs, and the Observer ID for the workflow instance.

**Attributes :**

private:

IDEN	lBPTid
IDEN	lWFTid
IDEN	lObserver

**Methods :**

TXWFOBS	The constructor of this class that depending on its first parameter it creates a new Workflow Observer Transaction in the Table with the given parameters or returns the first record from the table which matches the predicate
---------	--

**TXWFASSIGN**

This class contains all the Identity to Organization role mappings at the Workflow level for Workflow Instances.

**Attributes :**

private:

IDEN	lBPTid
IDEN	lWFTid
IDEN	lOrgRole
IDEN	lIdentityId
WFOLE	WFRole

**Methods :**

TXWFASSIGN	The constructor of this class that depending on its first parameter returns the first record from the table which matches the predicate or creates a new workflow assignment in a given WF Instance (WFTid) for a BP Instance (BPTid) with the given parameters
WFRole fnGetWFRole	Returns the WFRole (in context of the Class attributes)
IDEN lfnGetIdentity	Returns the Identity ID (in context of the Class attributes)

**TXWFINCOMPLETION**

This class contains the Incompletions information for all Instantiated workflow

**Attributes :**

IDEN	lBPTid
IDEN	lWFTid
INCOMPLETION	IncId
LONG	lCompletionTime
LONG	lFollowUpTime
LONG	lReminderTime
LONG	lCount



**Methods :**

TXWF INCOMPLETION	The Constructor for this class that returns the first record from the table which matches the predicate or inserts a new workflow Incompletion for a given workflow Instance (WFTid) for a BP Instance (BPTid) with the given parameters
IDEN lfnGetBPTid	Returns the BPTid for the workflow Instance (in context of the Class attributes)
IDEN lfnGetWFTid	Returns the WFTid for the workflow Instance (in context of the Class attributes)
INCOMPLETION fnGetIncId	Returns the Incompletion ID for the WF Instance (in context of the Class attributes)
DATETIMET lfnGetCompletionTime	Returns the Completion Time for the WF Instance (in context of the Class attributes)
VOID vfnPutCompletionTime	Modifies the Completion time for this workflow Instance to the given time (in context of the Class attributes)
DATETIMET lfnGetFollowUpTime	Returns the FollowUp Time for the WF Instance (in context of the Class attributes)
VOID vfnPutFollowUpTime	Modifies the follow up time for this workflow Instance to the given time (in context of the Class attributes)
DATETIMET lfnGetReminderTime	Returns the Reminder Time for the workflow Instance (in context of the Class attributes)

VOID vfnPutReminderTime	Modifies the Reminder Time for this workflow Instance to the given time(in context of the Class attributes)
BOOL bfnGetFirstIncompletion	Returns TRUE if a record for the given reminder/followup prior to the given time is available and the Incompletion information is made available in the Class Attributes.
BOOL bfnGetNextIncompletion	Returns TRUE if the next record for the given reminder/followup prior to the given time is available and the Incompletion information is made available in the Class Attributes.
LONG lfnGetCount	Returns the Count (number of incompletions) for the workflow Instance (in context of the Class attributes)
VOID vfnIncCount	Increments the count.

**TXWFAVAILACTS**

This class contains information of available acts for a Workflow Instance.

**Attributes :**

IDEN	lBPTid
IDEN	lWFTid
WFOLE	WFRole
ACT	Act
BOOL	bReplyFlag
BOOL	bCompletionFlag

**Methods :**

TXWFAVAILACTS	The constructor for this Class that returns the first record from the table which matches the predicate or inserts a new Available Act for a given workflow Instance (WFTid) for a BP Instance (BPTid) with the given parameters
BOOL bfnNumAvailActs	Returns the number of Acts available for a given WFRole in a WFInstance. The Impure Flag indicates whether an Act is waiting to be processed by the Transaction Manager
BOOL bfnList	Returns the list of Acts available for a given WFRole in a WFInstance. The Impure Flag indicates whether an Act is waiting to be processed by the Transaction Manager
BOOL bfnDeleteAllActs	Deletes all the Acts for a given workflow instance from the Available Acts table
BOOL bfnGetReplyFlag	Returns the value of the Reply Flag for the WF Instance (in context of the Class attributes)
BOOL bfnGetCompletionFlag	Returns the Completion Flag for the workflow Instance (in context of the Class attributes)

**TXWFACTS**

This class contains information of Acts that are to be taken (Queue) in all Workflow instances. (Acts taken by the client but not yet processed by the Server).

**Attributes :**

IDEN	lTxId
BOOL	bSTFFlag
IDEN	lBPTid
IDEN	lWFTid
ACT	Actid
WFOLE	WFRole
LONG	lReplyTime
LONG	lCompletionTime
IDEN	lWho
DATETIMET	lWhenRegistered
DATETIMET	lWhenTaken
BOOL	bProcessed
LONG	lReturnCode

**Methods :**

TXWFACTS	The Constructor for this Class that or inserts a new WF Act into the table (ActId) for a given WF Instance (WFTid) in a BP Instance (BPTid) with the given parameters or inserts a new WF Act into the table (ActId) for a given WF Instance (WFTid) in a BP Instance (BPTid) with the given parameters. It also inserts a record in the table TXSTFADDINFO or returns the first record from the table which matches the predicate
IDEN lfnGetTxId	returns the Tx ID for the Act that has to be taken (in context of the Class attributes)
BOOL bfnGetReturns	Returns the parameters STFProcId, ReturnCode from the current Class attribute values. It also returns STFTxID and UserId (from TXSTFADDINFO)
VOID vfnPutRetVal	Modifies the Return Code.
BOOL bfnGetFirstInQueue	Returns the first Act (to be processed ) from the Queue)
VOID vfnActComplete	Updates the bProcessed flag to TRUE
BOOL bfnCheckValidAct	Checks if the given Act is valid for the WFRole
IDEN lfnGetBPTid	Returns the BPTid to which this Act belongs (in context of the Class attributes)
IDEN lfnGetWFTid	Returns the WFTid to which this Act belongs (in context of the Class attributes)

ACT fnGetAct	Returns the Actid of this Act belongs (in context of the Class attributes)
WFOLE fnGetWFOle	Returns the WFOle taking this Act (in context of the Class attributes)
STATE fnGetWFState	Returns the State of this Act (in context of the Class attributes)
WFTYPE fnGetWFType	Returns the WFType (got from DFWF) of the workflow to which this Act belongs (in context of the Class attributes)
DATETIMET lfnGetIncompletionTime	Returns the completion/reply time for the given Incompletion
DATETIMET lfnGetCompletionTime	Returns the completion time (in context of the Class attributes)
DATETIMET lfnGetReplyTime	Returns the reply time (in context of the Class attributes)
BOOL bfnNumListActTaken	Returns the Number of acts present in the Queue for the given BPTid and WFTid
BOOL bfnListActTaken	Returns the list of acts present in the Queue for the given BPTid and WFTid to memory or a specified file

**TXSTFADDINFO**

This class contains additional information for all transactions which come via the STF Processor

**Attributes :**

IDEN	lTxid
IDEN	lSTFProcId
IDEN	lSTFTxId
IDEN	lUserId

**TXSTFQUEUE**

This class contains information of all outgoing Transactions via the STF Processor.

**Attributes :**

IDEN	lSTFProcessor
IDEN	lBPTid
IDEN	lWFTid
NOTIFICATION	NEvent
IDEN	lUserId
DATETIME	lCompletionTime
DATETIME	lNotificationTime
DATETIME	lWhenRegistered
DATETIME	lWhenRead
IDEN	lTxId

**Methods :**

TXSTFQUEUE	The Constructor for this class
BOOL bfnGetEvent	returns the earliest Message Record (When Registered has the earliest date, and WhenRead is 0) from the STF Queue for the given STF Processor
BOOL bfnSetReadTime	Sets the WhenRead DateTime field to the given Value (In context to the Class Attributes)
BOOL bfnPutEvent	Inserts a record into the STFQueue with the given parameters (Sets WhenRead to 0 and WhenRegistered to the Current Time).

**TXBPBD**

This class contains BP level Bound Data field IDs and values related to all BP Instances

**Attributes :**

IDEN	lBPTid
IDEN	lFieldId
CHAR	szValue[INIT VAL LEN]

**Methods :**

TXBPBD	The constructor of this class that depending on its first parameter that inserts a Record in the TXBPBD table for the given BP Transaction with BPTid and FieldId (which is obtained from DFFIELDLIST using the Field Name) and the field value or returns all the Bound Data fields (associated with the given BP Instance, BPTid). to specified file/memory or returns the number of Bound Data fields associated with the given BP Instance (BPTid)
--------	--

**TXWFBD**

This class contains workflow level Bound Data field IDs and values related to all instantiated WFs in BP Instances

**Attributes :**

IDEN	lBPTid
IDEN	lWFTid
IDEN	lFieldId
CHAR	szValue[INIT VAL LEN]



**Methods :**

TXWFBD	The constructor of this class that depending on its first parameter inserts a record in the TXWFBD table for the given WF Instance (WFTid) in the specified BP Transaction with WFTid ,BPTid ,FieldId (which is obtained from DFFIELDLIST using the Field Name) and the field value or returns the number of Bound Data fields associated with the given WF Instance in the specified BP Transaction( BPTid) returns all the Bound Data fields (associated with the given WF Instance in the specified BP Transaction(BPTid)). to specified file/memory
--------	---

**Global Method :**

BOOL bfnIsPure	This method returns TRUE if there are no acts pending in the TXWFACTS Queue for the given WF Instance in the specified BP Transaction. If there are acts in the Queue then it returns FALSE.
----------------	--

**Names and Routings Database****DFSTFPROC**

This class contains information of all STF Processors including their IDs , names and network addresses.

**Attributes :**

IDEN	lSTFProcId
CHAR	szSTFProcName[STFPROCNAME LEN]
CHAR	szNetAddress[NETADDRESS LEN]

**Methods :**

DFSTFPROC	The Constructor for this Class that returns the first record from the table which matches the predicate or inserts a Record in the DFSTFPROC table for the given STF Processor Name and Network Address It generates the STFProcId and returns it
BOOL bfnGetSTFProcName	Returns the STF Processor Name (in context of the Class attributes)
BOOL bfnGetNetAddress	Returns the Network Address of the STF Processor (in context of the Class attributes)
BOOL bfnDelete	Deletes the record from the DFSTFPROC table whose values are in context of the class attributes.
BOOL bfnListSTFProcs	Returns information of all STF Processors in a set of Structures.

**NRDFORGROLE**

This Class contains the Organization Role ID to Organization Role Name mapping.

**Attributes :**

IDEN	lOrgRole
CHAR	szOrgName[ORGROLE LEN]

**Methods :**

NRDFORGROLE	The Constructor for this Class that returns the first record from the table which matches the predicate or inserts a Record in the NRDFORGROLE table containing the OrgRole ID and the corresponding Name
IDEN lfnGetOrgRole	Returns the OrgRole ID (in context of the Class attributes)
BOOL bfnDelete	Deletes the record from the NRDFORGROLE table whose values are in context of the class attributes.

**NRDFIDENTITY**

This class contains information related to all the Identities including their Name, Network Address, Postal Address, Phone/Fax and other information.

**Attributes :**

IDEN	lIdentityId
CHAR	szIdentityName[IDENTITY LEN]
CHAR	szNetAddress[NETADDRESS LEN]
CHAR	szPostalAddress[POSTALADDRESS LEN]
CHAR	szPhone[PHONE LEN]
CHAR	szFax[PHONE LEN]
CHAR	szDepartment[DEPARTMENT LEN]
CHAR	szTitle[TITLE LEN]
CHAR	szLocation[LOCATION LEN]
CHAR	szComment[COMMENT LEN]
BOOL	bNotify
IDEN	lSTFProcId

**Methods :**

NRDFIDENTITY	The Constructor for this class that returns the first record from the table which matches the predicate or inserts a Record in the NRDFIDENTITY table containing the IdentityId, the corresponding Identity name, and other Identity information obtained from the given parameters
BOOL bfnDelete	Deletes the record from the NRDFIDENTITY table whose values are in context of the class attributes.
BOOL bfnGetNotify	Returns the Notify Status (in context of the Class attributes). Notify Status will be TRUE if the Identity wants a Notification of an event.
IDEN lfnGetSTFProcId	Returns the STF Processor ID (in context of the Class attributes). If the Identity is not an STF Processor then 0 is returned.
IDEN lfnGetIdentityId	Returns the Identity ID (in context of the Class attributes).
BOOL bfnGetIdenNameList	Returns information of all Identities in a set of Structures.

**NRDFGROUP**

This class contains all the GroupId to Group Name mapping.

**Attributes :**

IDEN	lGroupId
CHAR	szGroupName [GROUPNAME LEN]

**Methods :**

NRDFGROUP	The Constructor for this class that returns the first record from the table which matches the predicate or inserts a Record in the NRDFGROUP table containing the GroupId, and the corresponding Group name
BOOL bfnDelete	Deletes the record from the NRDFGROUP table whose values are in context of the class attributes.
IDEN lfnGetGroupId	Returns the Group ID (in context of the Class attributes).

**NRDFGROUPASSIGN**

This class contains all the GroupId to IdentityId mapping.

**Attributes :**

IDEN	lGroupId
IDEN	lIdentityId

**Methods :**

NRDFGROUPOASSIGN	The Constructor for this class that returns the first record from the table which matches the predicate or inserts a Record in the NRDFGROUPOASSIGN table containing the GroupId, and the Identity Id
BOOL bfnDelete	Deletes the record from the NRDFGROUPOASSIGN table whose values are in context of the class attributes.
BOOL bfnNumListGroup	Returns the number of Groups which contain the given IdentityId as a member
BOOL bfnListGroup	Returns information of all Groups which contain the given IdentityId as a member, to file or memory as specified
BOOL bfnNumListIden	Returns the number of Identities in the specified GroupID
BOOL bfnListIden	Returns information of all Identities which belong to the specified group, to file or memory as specified

**NRDFGROUPOLEASSIGN****Attributes :**

IDEN	lGroupId
IDEN	lOrgRole

**Methods :**

NRDFGROUPROLEASSIGN	The Constructor for this class that returns the first record from the table which matches the predicate or inserts a record in the NRDFGROUP-ROLEASSIGN table containing the GroupId, and the Organization Role
BOOL bfnDelete	Deletes the record from the NRDFGROUP- ROLEASSIGN table whose values are in context of the class attributes.
BOOL bfnNumListRole	Returns the number of Groups which contain the given Organization Role as a member
BOOL bfnListRole	Returns information of all Groups which contain the given Organization Role as a member, to file or memory as specified
BOOL bfnNumListGroup	Returns the number of Organization Roles in the specified GroupID
BOOL bfnListGroup	Returns information of all Organization Roles which belong to the specified group, to file or memory as specified

**NRDFIDENROLEASSIGN**

This class contains all the IdentityId Organization Role mapping.

**Attributes :**

IDEN	lIdentityId
IDEN	lOrgRole

**Methods :**

NRDFIDENROLEASSIGN	The Constructor for this class that returns the first record from the table which matches the predicate or inserts a Record in the NRDFIDEN-ROLEASSIGN table containing the IdentityId, and the Organization Role
BOOL bfnDelete	Deletes the record from the NRDFIDEN- ROLEASSIGN table whose values are in context of the class attributes.
BOOL bfnNumListRole	Returns the number of Org. Roles which contain the given IdentityId as the Identity Id
BOOL bfnListRole	Returns information of all Org. Roles which contain the given IdentityId as the Identity ID, to file or memory as specified
BOOL bfnNumListIdentity	Returns the number of Identities with the specified Org. Role
BOOL bfnListIdentity	Returns information of all Identities with the specified Org. Role, to file or memory as specified

**Schedule Database**

This class contains all the Business Process schedule information including time when it has to be next initiated and the Recurring period of that BP

**SCBPSCHEDULE****Attributes :**

IDEN	lBPDId
DATETIMET	lInitTime
DATETIMET	lRecPeriod



**Methods :**

SCBPSCHEDULE	The Constructor for this class that inserts a Record in the SCBPSCHEDULE table for the given STF Processor Name and Network Address It generates the STFProcId and returns it or returns the first record from the table which matches the predicate
BOOL bfnDelete	Deletes the record from the SCBPSCHEDULE table whose values are in context of the class attributes.
DATETIME lfnGetInitTime	Returns the Initiation Time of the BP (in context of the Class attributes)
DATETIME lfnGetRecTime	Returns the Recurring period of the BP (in context of the Class attributes)
IDEN lfnGetBPDId	Returns the BP ID (in context of the Class attributes)
VOID vfnPutInitTime	Updates the Initiation Time for the BP with the specified time (in context of the Class attributes)
BOOL bfnGetFirstBPSchedule	Returns the first BP scheduled to be Initiated (Where the InitTime is less than the specified time) (the Class attributes are updated)
BOOL bfnGetNextBPSchedule	Returns the next BP scheduled to be Initiated (Where the InitTime is less than the specified time) (the Class attributes are updated)

**AWSAUTH**

This class contains information related to each Identities database access privileges.

**Attributes :**

IDEN	lIdentityId
OBJECT TYPE	ObjectId
PRIVILEGES	Privilege

**Methods :**

BOOL Grant	Updates the privileges of the specified Identity to the given set of Privileges
BOOL Revoke	Revokes the specified privileges from the specified Identity
BOOL InquireAuth	Returns the Privileges of the specified Identity

**CONFIGINFO**

This Class contains the configuration information of a particular installation including the path and file name of the Logfile, the interval of the Server polling, the path of the Blob file and the maximum number of BP instances.

**Attributes :**

CHAR	szLogFilePath[LOGFILEPATH LEN ]
CHAR	szLogFileName[LOGFILENAME LEN ]
INT	iPollInterval
CHAR	szBlobFilePath[BLOBFILEPATH LEN]
INT	iMaxBPInst
LOGOPTIONS	LogOpts

**Methods :**

BOOL bfnSetConfigInfo	Sets the configuration of an installation to the specified values
BOOL bfnGetConfigInfo	Returns the Configuration of the Installation.

**ERRMSG**

Contains the Error code to error Number mapping.

**Attributes :**

INT	iErrNo
LONG	lErrCode

**Methods :**

ERRMSG	The Constructor for this Class
BOOL bfnPutErrNo	Inserts a record with an ErrNo and the corresponding ErrCode,
INT ifnGetErrNo	Gets the ErrNo corresponding to the specified ErrCode.

**MESSAGEQ**

This Class contains the Message Queue which is used by the components of the Server for internal communication.

**Attributes :**

PROCESS	Sender
PROCESS	Recipient
MESSAGE	Message
LONG	lParam1
LONG	lParam2
LONG	lParam3
LONG	lParam4
CHAR	szParam[PARAM LEN]
DATETIME	lWhenPosted

**Methods**

MESSAGEQ	The Constructor for this class
BOOL bfnPostMessage	Puts the given message into the Message Queue with the specified Sender and Recipient fields
BOOL bfnGetMessage	Gets the first message marked to the specified recipient from the Message Queue.
BOOL bfnFlushMessage	Deletes all messages from the Message Queue.

**Administration and Configuration Database****Server Management****ServerMgmt****Attributes**

lServerId            identifier

```

        szServerName    string[sz_servername]
Methods
    StartServer
    StopServer          /* The method
                        StopServer should
                        find all BPs that
                        have the server as
                        Home & issue
                        warning to the
                        current users */

    Login
    Logout
    ListLoginActivities

User Maintenance

UserMaint
    Attributes
        UserId          ref(Identity) or ref(Group)
        LoginName       string
        Password         string
    Methods
        AddNewUser
        RemoveUser
        ModifyUserInfo

Authorization Maintenance

Object
    Attributes
        ObjectId       ref(BP) or ref(WF) or
                        ref(STFProcessor)
        ObjectType      objecttype

AuthMaint
    Attributes
        User           ref(User)
        ObjectId       ref(Object)
        Privilege      privilege
        GrantOption     bool
    Methods
        Grant
        Revoke
        InquireAuthorization

Business Process Maintenance

BPMaint
    Methods
        AbortBP
        DeleteBP

```

SuspendBP  
 ResumeBP  
 ArchiveBP  
 ListAvailBPs  
 ListActiveBPs  
 DeleteBPDefinition

### **Workflow Maintenance**

#### **WFMaint**

Methods  
 ListAllWF

### **STF Processor Maintenance**

#### **STFMaint**

Methods  
 RegisterSTFProc  
 DeregisterSTFProc

### **Backup and Restore**

#### **Backup**

Attributes			
<u>BPIId</u>	string		/* Business Process name is NULL, implies backup/restore entire DB */
<u>BackupDate</u>	time		
<u>BackupTime</u>	time		
<u>BackupMedia</u>	enum		

Methods  
 Backup  
 Restore

### **Database Management**

#### **DBMgmt**

Methods  
 CheckDatabase  
 IndexDatabase  
 ReorganizeDatabase

### **Configuration**

#### **Config**

Attributes		
MaxUserCount	int	
MaxOpenBPs	int	

Version                      string

Methods

SetConfiguration  
GetConfiguration

**STF Queue Database**

**STF Additional Information Class**

The server as a service stores additional fields required by STF processors. The STF Processor Id, the STF Transaction Id and the UserId are stored.

**TxSTFAddlInfo**

The STF Queue database is implemented through two classes TXSTFADDINFO and TXSTFQUEUE which are described with other classes of the transaction database.

**B. WORKFLOW APIs**

**Workflow Transactions API**

This section describes the functions performed by the transactions API. A description of each function is set forth followed by the syntax of a call to the function, with specification of each parameter passed to the function. From this information, a suitable code segment can be written to implement the function.

**AWSTINITBP**

**Description**

This function creates a new instance of a previously defined Business Process (BP). The BP Name is passed and a BP Id is returned. This Id will be required for all subsequent calls to this API. This call also activates the Primary workflow. To create this instance

of the Business Process the Name specified for the IdentityName must be authorized. Optionally the mapping of Organization Role Names to Identity Names may be provided. This overrides the default mapping (if any).

**Syntax**

```
VOID FAR PASCAL AWSTINITBP (STRING szBPName,  
                             STRING szInitiatorName, STRING  
                             szCustomerName, STRING szPerformerName,  
                             DATETIMESTRING szCompletionDate,  
                             DATETIMESTRING szResponseDate,  
                             DATETIMESTRING szInitiateDate,  
                             INT iCount, LPORG2ID lpOIPtr,  
                             LPIDEN lpBPTid, STRING szCWFName,  
                             LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
szBPName	STRING	Business Process Name. This BP must have previously been defined and the name known to the server.
szInitiatorName	STRING	Name of the person or identity initiating the business process. The identity must be authorized to activate the business process.
szCustomerName	STRING	Customer Identity Name.
szPerformerName	STRING	Performer Identity Name.
szCompletionDate	DATETIMESTRING	The date by which the Primary workflow must be completed.
szResponseDate	DATETIMESTRING	The date by which negotiation must be complete.
szInitiateDate	DATETIMESTRING	The Date when this workflow is to be initiated by the server. If this date is not specified then the Business Process is initiated immediately.
iCount	INT	The number of Organization Role to Identity mapping entities.



lpOIPtr	LPORG2ID	Pointer to an array of structures which contains the mapping of Organization Role to Identities. In the structure ORG2ID, the application must set the GLOBAL or LOCAL flag to identify whether the ORG2ID overriding is at BP level or at WF level.
lpBPTid	LPIDEN	returns BPTid.
szCWFName	STRING	returns the name of Primary Workflow.
lpError	LPERRCODE	Error Code.

**Return Value**

The function returns the Business Process Instance Id, BPTid and Primary WF name, szCWFName.

**AWSTINITWF****Description**

The business process this workflow belongs to must have been instantiated. The application must supply the Business Processes' Business Process Transaction Id. The Identity Names of the Customer and Performer are optional if defaults have been specified. The dates for completion and reply are optional. If these dates are NULL values, the defaults specified by the workflow's definition (if any) will be used. The Initiate date is optionally specified only for the Primary workflow to initiate it at a later date. Optionally the mapping of Organization Roles to Identity Names may be passed. These override the default mapping if any.

**Syntax**

```
VOID FAR PASCAL AWSTINITWF(BPTID lBPTid, STRING szWFName,  
    STRING szInitiatorName, STRING  
    szCustomerName, STRING szPerformerName,  
    DATETIMESTRING szCompletionDate,  
    DATETIMESTRING szResponseDate,  
    DATETIMESTRING szInitiateDate,  
    INT iCount, LPORG2ID lpOIPtr,  
    LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow to be initiated. The primary workflow can be initiated prior to an initiation date specified in the AWSINITBP function, or a previously specified initiation date changed using this function by specifying the name of the primary workflow. If the specified workflow is not the primary workflow, then the Business Process this workflow belongs to must have already been initiated.
szInitiatorName	STRING	The Identity Name of the person initiating the workflow. The workflow will be initiated only if the identity has the authorization.
szCustomerName	STRING	The Identity Name of the person who is the Customer for this workflow.
szPerformerName	STRING	The Identity Name of the person, who is the Performer for this workflow.
szCompletionDate	DATETIMESTRING	The date by which this workflow must be completed.
szResponseDate	DATETIMESTRING	The date by which negotiation must be complete.
szInitiateDate	DATETIMESTRING	The Date when this workflow is to be initiated by the server. If this date is not specified then the workflow is initiated immediately. This date can be specified only for the Primary workflow.
iCount	INT	The number of Organization Role to Identity mapping entities.

lpOIPtr	LPORG2ID	Pointer to an array of structures which contains a mapping of Organization Role to Identity Names.
lpError	LPERRCODE	Error Code.

**Return Value**

None

**AWSTACTINWF****Description**

This function instructs the workflow server to perform the act specified in the specified workflow of a specific business process. The Business Process Transaction ID and Workflow Name must be specified. The identity performing the act must be specified. The server records the act to be taken and updates the workflow. The server may take an unspecified time to take the act because of the queuing of the acts to be taken. If the client application issues a query when the act is pending, the application will receive status values which are not updated and this will be indicated by CLEAR or PENDING flag of the query APIs.

**Syntax**

```
VOID FAR PASCAL AWSTACTINWF (STRING szSTFProcName,
                              STRING szSTFTxName, STRING szSTFUserName,
                              BPTID lBPTid, STRING szWFName, ACT Act,
                              DATETIMESTRING szCompletionDate,
                              DATETIMESTRING szReplyDate, STRING
                              szParticipantName, LPIDEN lpTxId,
                              LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
szSTFProcName	STRING	Only the transaction calls made via STF Processor will pass this. Workflow applications which directly use this call should set this field to NULL.
szSTFTxName	STRING	Only the transaction calls made via STF Processor will pass this. Workflow applications which directly use this call should set this field to NULL.
szSTFUserName	STRING	Only the transaction calls made via STF Processor will pass this. Workflow applications which directly use this call should set this field to NULL.
lBPtId	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The Transaction Id of the workflow in which to take the act.
Act	ACT	The act to take, e.g., Request, Agree, etc.
szCompletionDate	DATETIMESTRING	Completion date can be optionally specified whenever permitted or recommended has to be specified for all Customer / Performer Counter Acts.
lReplyDate	DATETIMESTRING	Reply date has to be specified for the following acts: Customer / Performer Counters, Declare Completion and Declare dissatisfaction.
szInitiatorName	STRING	Identity of the person requesting the act.
lpTxid	LPIDEN	Unique Transaction Id returned by the API. This Id is used to inquire about the status of taking the Act.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

The unique transaction Id generated by the server is returned. The application calling the transaction API, AWSTACTINWF can use this Id to inquire about the status of the Act. The API call to be used is AWSTACTSTATUSQUERY.

**AWSTACTSTATUSQUERY****Description**

This function gets the status of the Act requested by the AWEA via the transaction API call AWSTACTINWF. The Status indicates whether the act was taken successfully or an error occurred. In case of an error, a diagnostic error code will be returned.

**Syntax**

```
VOID FAR PASCAL AWSTACTSTATUSQUERY (IDEN lTxId,  
                                     STRING szSTFProcName, STRING szSTFTxName,  
                                     STRING szSTFUserName, LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lTxid	IDEN	Unique Transaction Id returned by the API - AWSTACTINWF. This Id is to be used to identify the Act being inquired about.
szSTFProcName	STRING	Only the transaction calls made via STF Processor will get back the corresponding Id. Workflow applications which directly use the Transaction API can ignore this parameter.
szSTFTxName	STRING	Only the transaction calls made via STF Processor will get back the corresponding Id. Workflow applications which directly use the Transaction API can ignore this parameter.
szSTFUserName	STRING	Only the transaction calls made via STF Processor will get back the corresponding Id. Workflow applications which directly use the Transaction API can ignore this parameter.
lpError	LPERRCODE	Error code returned by the server. This indicates whether the Act was taken successfully or an error occurred.

**Return Value**

In case the call is made by a workflow application via an STF Processor, then the szSTFProcName, szSTFTxName and the szUserName are returned along with Error (which indicates the status of the Act). If the call is made by an application directly, then the Application needs to check only the error code.

**AWSTBINDAPPDATA****Description**

Binds data to a business process or workflow instance. Application data can be attached or bound to a business process or workflow. Later this information can be retrieved. The data field name and data value are supplied. Data type is specified at definition time. Any number of data items may be bound. When data is bound to the business process, the workflow name is specified by NULL.

**Syntax**

```
VOID FAR PASCAL AWSTBINDAPPDATA (BPTID lBPTid, STRING
                                   szWFName, STRING szParticipantName,
                                   INT iFields,
                                   LPTXBDFIELDSTRUCT lpTxBDFieldStructPtr,
                                   LPERRCODE lpError)
```



**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow in which to bind the data. The workflow name is specified as NULL if data is to be bound to the business process.
szParticipantName	STRING	Identity of the person requesting binding of application data.
iFields	INT	The number of fields to bind with the workflow
lpTxBDFieldStructPtr	LPTXBDFIELDSTRUCT	A pointer to a array of structures containing the field name, type, size and the field value. The structure BDFIELDSTRUCT contains an element of type ATTRIBUTES. This parameter will be ignored by the API.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

Data is bound to the workflow.

**AWSTGETAPPDATA****Description**

A set of data fields and values are returned corresponding to the data fields bound to a workflow

instance. The number of fields and for each field the field name, type and its value are returned.

**Syntax**

```
VOID FAR PASCAL AWSTGETAPPDATA (BPTID lBPTid, STRING  
                                szWFName, STRING szFormName,  
                                WFOLE WFOle, STRING szParticipantName,  
                                LPINT lpiFieldsPtr, BOOL bFileOrMemory,  
                                LPADFIELDSTRUCT lpADFieldStructPtr,  
                                STRING szFileName, LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow from which to retrieve bound data. The workflow name should be set to "GLOBALBPDATA" to retrieve business process bound data.
szFormName	STRING	The form name is returned. This was stored along with the bound data.
WFRole	WFRole	The WFRole of the participant. This need only be specified if the participant has more than one role in the workflow.
szParticipantName	STRING	The name of the person or identity requesting Application Data associated with the workflow.
lpiFieldsPtr	LPINT	The number of bound data field to be retrieved.
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpBDFieldStructPtr	LPBDFIELDSTRUCT	A pointer to an array of structures, where the field name, type and the field values are returned. The structure ADFIELDSTRUCT contains an element of type ATTRIBUTES. This parameter is to be ignored by the Application. The API returns the list of attributes if bFileOrMemory is ITS_MEMORY. Application Data fields defined as HIDDEN for the particular WFRole, requesting Participant, and current workflow state are returned as NULL strings.

szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lpError	LPERRCODE	Error code returned by the server.

### Return Value

lpiFields contains the number of fields retrieved.  
 BDFieldStruct contains the field name, field type and field value for all the fields retrieved.

### AWSTGETAPPDATAFIELDATTRIBUTES

#### Description

This functions returns the list of application data field names and their attributes for a specified act or state for a specific workflow of a Business Process. The attributes returned are Read-Only, Editable and Hidden. These attributes are Boolean.

#### Syntax

```
VOID FAR PASCAL AWSTGETAPPDATAFIELDATTRIBUTES(BPTID lBPTid, STRING
      szWFName, BOOL bActOrState, ACTSTATE ActOrState,
      STRING szFormName, STRING szParticipantName,
      WFSIZE WFSIZE, LPINT lpiFields,
      LPFLDNAMEATTR lpFldNameAttr, BOOL bFileOrMemory,
      STRING szFileName, LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The Transaction Id of the workflow from which to retrieve field attributes of the bound data.
bActORState	BOOL	Boolean flag to indicate the type of the ACTSTATE parameter.
ActOrState	ACTSTATE	The field attributes specified for this act or state are returned.
szFormName	STRING	The form name is returned. This was stored along with the bound data.
szParticipantName	STRING	The name of the person or identity requesting Field Attributes of the Application Data associated with the workflow.
WFRole	WFROLE	The workflow role of the identity.
lpiFieldsPtr	LPINT	The number of bound data fields for which the attributes are returned.
lpWFMomentBDField	LPWFMOMENTBDFIE-LDSTRUCT	A pointer to a array of structures containing the field name and field attributes.

bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lpError	LPERRCODE	Error code returned by the server.

### Return Value

lpiFieldPtr is updated with the number of fields for which the field attribute is returned.

FieldStruct contains the field attributes for the specified act.

### AWSTSTATUS

#### Description

This function returns status of the workflow instance for a specific participant. The state of the workflow, the current incompletions with the dates, etc. Information is returned in the STATUS structure.

#### Syntax

```
VOID FAR PASCAL AWSTSTATUS(BPTID lBPTid, STRING szWFName,
                           STRING szParticipantName, WFROLE WFRole,
                           LPINT lpCurrent, LPSTATUS lpStatusPtr,
                           LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The workflow name whose status is desired
szParticipantName	STRING	The status of the workflow is returned with respect to this Identity.
WFRole	WFRole	The WFRole of the participant. This field is only required if the participant is both customer and performer.
lpCurrent	LPINT	The current status - CLEAR i.e., no Acts in the queue waiting to be serviced or PENDING i.e., some acts are in the queue yet to be serviced.
lpStatusPtr	LPSTATUS	The STATUS structure contains the Status String and various Completion and Reply dates. These dates depend on the role of the Identity.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

Structure Status contains the status of the specified workflow.

**Element Status.StatusString** contains the string describing the current state of the workflow.

The following Completion and Reply dates are returned:

Customer	Performer
Completion requested	Completion due
Reply due to Performer	Reply due to Customer
Completion due by Performer	Completion requested by Customer
Reply due by Performer	Reply due by Customer

Not all dates are returned, depending on the present state of the workflow the relevant dates are returned.

**AWSTAVAILABLEACTS****Description**

Returns a structure that contains the list of available acts in the specified workflow for the role that the participant has in the workflow.

**Syntax**

```
VOID FAR PASCAL AWSTAVAILABLEACTS(BPTID lBPTid,
    STRING szWFName, WFROLE WFRole,
    STRING szParticipantName, BOOL cDialog,
    BOOL bFileOrMemory, LPINT lpiCountPtr,
    STRING szFileName, LPACTINFO ActPtr,
    LPERRCODE lpError)
```



**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow whose status is desired
WFRole	WFRROLE	The workflow role of the identity. This field is only required if the participant is both customer and performer in the workflow.
szParticipantName	STRING	The name of the person or identity for which the list of available acts is returned.
cDialog	BOOL	If cDialog is TRUE, then a dialog box is presented to the user to select a specific act. In this case, the list of available actions returned by this function will be the selected one. If cDialog is FALSE, then no dialog box is presented and all available acts are returned.
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpiCountPtr	LPINT	Number of acts returned in the structure
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lpActPtr	LPACTINFO	A pointer to an array of structures which contains the list of acts, i.e., Act Names, user-defined names for the acts.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

lpiCountPtr is updated with the number of possible acts the Identity can take in the current workflow.

The structure array passed is filled with the Acts Names and user-defined names.

**AWSTQUERYWF****Description**

This function returns the list of workflows that the named person or identity has as a specific Organization Role. The list of workflows is selected from the set of instantiated business processes that have the same business process name. The workflow status for each workflow is returned.

**Syntax**

```
VOID FAR PASCAL AWSTQUERYWF (STRING szParticipantName,  
                              STRING szOrgRole, WFOLE WFRole,  
                              STRING szBPName,  
                              DATETIMESTRING szStartDate,  
                              DATETIMESTRING szEndDate, BOOL bPending,  
                              BOOL cDialog, BOOL bFileOrMemory,  
                              LPINT lpiCount, STRING szFileName,  
                              LPWFSSNAPSHOT lpWFSSnapShot,  
                              LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
szParticipantName	STRING	The participant for which the list of workflows is returned.
szOrgRole	STRING	The organization role of the participant. Only workflows that have this specific OrgRole are selected. If OrgRole is specified as NULL then all workflows are selected regardless of the role.
WFRole	WFRROLE	The workflow role of the identity. This field is only required if the participant is both customer and performer or is an observer in the workflow.
szBPName	STRING	The workflows are selected only for the specified BPName. If BPName is NULL, then relevant workflows are selected regardless of the business process.
szStartDate, szEndDate	DATETIMESTRING	These dates specify a date range of due dates for which the list is constructed. If StartDate is NULL then the list includes all relevant workflows.
bPending	BOOL	If Pending is TRUE then the list workflows includes only those workflows where action is pending. The workflows which needs to be initiated are also included. Otherwise it includes workflows where action is not pending.
cDialog	BOOL	If cDialog is TRUE, then a dialog box is presented to the user to select a specific workflow. In this case, the list of workflows returned by this function will be the selected one. If cDialog is FALSE, then no dialog box is presented and all available workflows are returned.

```

VOID FAR PASCAL AWSTAVAILABLEBP (STRING szParticipantName,
                                  BOOL cDialog, INT iBPStatus,
                                  LPINT lpiCount, BOOL bFileOrMemory,
                                  LPBPINFO lpBPInfo, STRING szFileName,
                                  LPERRCODE lpError)

```

**Parameters**

Name	Type	Description
szParticipantName	STRING	The participant for which the list of BPs is returned.
cDialog	BOOL	If cDialog is TRUE, then a dialog box is presented to the user to select a specific BP. In this case, the list of BPs returned by this function will be the selected one. If cDialog is FALSE, then no dialog box is presented and all available BPs are returned.
iBPStatus	INT	Indicate the iBPStatus required. ACTIVE_BPS select only active BPs. The flag INACTIVE selects all BPs in the definition database.
lpiCount	LPINT	The number of BPs returned.
bFileOrMemory	BOOL	Flag to indicate file or memory mode of receipt of data from the API.
lpBPInfo	LPBPINFO	A pointer to an array of BPINFO structures that contain the business process name and Id.
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

lpiCount, the number of workflows in the list.

BPListPtr points to a linked list of BPINFO structures that contain the Business Process Name & Id.

**AWSTACTHISTORY**

bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lpiCount	LPINT	Returns the count of workflows selected.
lpWFSnapShot	LPWFSSNAPSHOT	Pointer to a list of selected workflows. Each workflow includes Business Process name & Id, Workflow name, Customer, Performer, Completion and Reply Dates, Status and Form name
lpError	LPERRCODE	Error code returned by the server.

### Return Value

lpiCount, the number of workflows in the list.

lpWFList points to a list of WFLIST structures.

The structure returns several dates depending on role of the Identity.

Customer	Performer
Completion requested	Completion due
Reply due to Performer	Reply due to Customer
Completion due by Performer	Completion requested by Customer
Reply due by Performer	Reply due by Customer

Not all dates are returned, depending on the present state of the workflow the relevant dates are returned

### AWSTAVAILABLEBP

### Description

This function returns a list of BP Names.

### Syntax

**Description**

This call returns a list of Acts taken in the specified business process for a specific workflow. If workflow name is NULL, then the history of the entire business process, i.e., list of all acts taken of all workflows is returned.

**Syntax**

```
VOID FAR PASCAL AWSTACTHISTORY (STRING szParticipantName,  
                                BPTID lBPTid, STRING szWFName,  
                                LPINT lpiCount, BOOL bFileOrMemory,  
                                STRING szFileName,  
                                LPACTSTAKENLIST lpActsList,  
                                LPERRCODE lpError)
```

This call returns the notification event to the STF Processor. If the notification event is "Act Taken", then the parameter lpTxId will contain the transaction Id of the Act.

**Syntax**

```
VOID FAR PASCAL AWSTPOLLSTFQUEUE (STRING  
    szSTFProcessorName, LPIDEN lpBPTid,  
    STRING szWFName, LPINT lpEvent,  
    LPIDEN lpTxId, STRING szParticipantName,  
    DATETIMESTRING szCompletionTime,  
    DATETIMESTRING szNotificationTime,  
    LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
szSTFProcessorName	STRING	STF Processor Name
lpBPTid	LPIDEN	BPTid of the BP instance which has some notification to be sent to the application.
szWFName	STRING	WFName of the WF instance
lpEvent	LPINT	The Event Id is returned here.
lpTxId	LPIDEN	TxId of the Act if Event is "Act Taken"
szParticipantName	STRING	The participant's name is returned.
szCompletionTime	DATETIMESTRING	Completion date & time is returned. This is the date and time when the event was due. For example, the instance when Performer Response is due.
szNotificationTime	DATETIMESTRING	Notification date & time is returned. This is the instant when this notification was placed in the STF queue.
lpError	LPERRCODE	Error code returned by the server.

**Notification Events**

<b>Event</b>	<b>Notification Type</b>
Performer Response past due	Follow-up
Performer Completion past due	Follow-up
Performer Completion coming due	Reminder
Customer Response past due	Follow-up
Act taken	Act

**Return Value**



**AWSTNUMAVAILABLEACTS****Description**

Returns number of available acts in the specified workflow for the role that the identity has in the workflow.

**Syntax**

```
VOID FAR PASCAL AWSTNUMAVAILABLEACTS(BPTID lBPTid,  
                                       STRING szWFName, WFOLE WFRole,  
                                       STRING szParticipantName,  
                                       LPINT lpiCountPtr, LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow whose status is desired
WFRole	WFOLE	The workflow role of the identity.
szParticipantName	STRING	The participant for which the list of available acts is returned.
lpiCountPtr	LPINT	Number of acts returned in the structure
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

lpiCount is updated with the number of possible acts the Identity can take in the current workflow.

**AWSTNUMAVAILABLEBP****Description**

This function returns the number of BPs that satisfy a query.

**Syntax**

VOID FAR PASCAL

AWSTNUMAVAILABLEBP (STRING szParticipantName, INT iBPStatus, LPINT lpiCount, LPERRCODE lpError)

**Parameters**

Name	Type	Description
szParticipantName	STRING	The participant for which the list of BPs is returned.
iBPStatus	INT	Indicate the iBPStatus required. ACTIVE_BPS only can be selected or all BPs in the definition could be selected.
lpiCount	LPINT	The number of BPs returned.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

lpiCount, the number of workflows in the list.

**AWSTNUMACTHISTORY****Description**

This call returns the number of Acts taken in the specified business process for a specific workflow. If workflow Id is NULL, then the history of the entire

**AWSTGETNUMAPPDATA****Description**

Number of data fields are returned corresponding to the data fields bound to a workflow instance.

**Syntax**

```
VOID FAR PASCAL AWSTGETNUMAPPDATA (BPTID lBPTid,  
    .STRING szWFTName, WFOLE WFOle, STRING  
    szParticipantName, LPINT lpiFieldsPtr,  
    LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFTName	STRING	The name of the workflow from which to retrieve bound data. The transaction id should be null to retrieve business process bound data.
WFOle	WFOLE	The WFOle of the Identity
szParticipantName	STRING	The name of the person or identity requesting Application Data associated with the workflow.
lpiFieldsPtr	LPINT	The number of bound data field retrieved.
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

lpiFields contains the number of fields retrieved.

This function returns number of workflows that a participant is a member of as a specific Organization Role.

**Syntax**

```
VOID FAR PASCAL AWSTNUMQUERYWF (STRING szParticipantName,  
                                STRING szOrgRole, STRING szBPName,  
                                STRING szStartDate, STRING szEndDate,  
                                BOOL bPending, LPINT lpiCount,  
                                LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
szParticipantName	STRING	The participant for which the list of workflows is returned.
szOrgRole	STRING	The organization role of the participants. Only workflows that have this specific OrgRole are selected. If OrgRole is specified as NULL then all workflows are selected regardless of the role
szBPName	STRING	The workflows are selected only for the specified BPName. If BPName is NULL, then relevant workflows are selected regardless of the business process.
szStartDate	DATETIMESTRING	StartDate for query list.
szEndDate	DATETIMESTRING	End Date for query list. These dates specify a date range of due dates for which the list is constructed. If StartDate is NULL then the list includes all relevant workflows.
bPending	BOOL	If Pending is TRUE then the list workflows includes only those workflows where action is pending. The workflows which needs to be initiated are also included. Otherwise it includes workflows where action is not pending.
lpiCount	LPINT	Returns the count of workflows selected.
lpWFSnapShot	LPWFSSNAPSHOT	Pointer to a list of selected workflows. Each workflow includes Business Process name & Id, Workflow name & Id, CustomerId, PerformerId, Completion and Reply Dates, Status and form name
lpError	LPERRCODE	Error code returned by the server.

**Return Value**

lpiCount, the number of workflows in the list.

Customer	Performer
Completion requested	Completion due
Reply due to Performer	Reply due to Customer
Completion due by Performer	Completion requested by Customer
Reply due by Performer	Reply due by Customer

Not all dates are returned, depending on the present state of the workflow the relevant dates are returned.

## **AWSTSETCOS**

### **Description**

This function specifies the Conditions of Satisfaction (COS) associated with a workflow of a Business Process Instance. The COS is inserted as a series of memory blocks. This function requires the Business Process context and workflow to be setup before execution.

### **Syntax**

```
VOID FAR PASCAL AWSTSETCOS (IDEN lBPTid, STRING szWFName,  
                             LPMEM lpCOS, LPINT lpiMemBlockSize,  
                             INT iPositionNotify, LPERRORCODE lpError)
```

**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow.
lpCOS	LPMEM	Pointer to a memory chunk which stores COS (BLOB).
lpMemBlockSize	LPINT	Memory allocated for storing COS in bytes.
iPositionNotify	INT	This variable identifies the first COS buffer, subsequent COS buffers and the last one. It should be set to 0 to identify first buffer, 1 to identify subsequent buffers.
lpError	LPERRORCODE	Error code returned.

**Return Value****AWSTGETCOS****Description**

The function gets the COS associated with the specified workflow of a Business Process. The COS is returned as a series of memory blocks. The memory block pointer and the block size allocated is passed to this function and the number of bytes actually written in the memory block is returned. For the first call, the contents of the variable *pOffset* must be set to zero (0). This indicates the start of the memory block transfers. The caller will be notified with a negative value in the Offset variable to indicate end of the block transfers.

**Syntax**

```

VOID FAR PASCAL AWSTGETCOS (IDEN lBPTid, STRING szWFName,
                             LPMEM lpCOS, LPINT lpMemBlockSize, LPLONG
                             lpOffset, LPERRORCODE lpError)

```

**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The name of the workflow.
lpCOS	LPMEM	Pointer to a memory chunk which stores COS (BLOB).
lpMemBlockSize	LPINT	Memory allocated for storing COS in bytes.
lpOffset	LPLONG	Initially, the caller must set this to zero. Each block transfer changes the value contained in this variable and the caller can only check the value returned here. This will be negative if end is reached.
lpError	LPERRCODE	Error code returned.

**Return Value**

Number of bytes actually written.

**Description**

This function returns the workflow transaction id of a workflow in a business process instance.

**Syntax**

```

VOID FAR PASCAL AWSTGETWFTID (IDEN lBPTid, STRING szWFName,
                               LPIDEN lpWFTid, LPERRORCODE lpError)

```



**Parameters**

Name	Type	Description
lBPTid	BPTID	Business Process Transaction Id. The Id of a previously instantiated BP.
szWFName	STRING	The workflow name for which the transaction id is required
lpWFTid	LPIDEN	The Transaction Id of the workflow is returned.
lpError	LPERRCODE	Error code returned.

**Return Value****Workflow Definitions API****AWSDBEGINBP****Description**

This call creates a new Business Process. The Business Process name is specified as a parameter. The Business Process name should be unique. If a Business Process with the same name is present, the current definition is overwritten as a new version. This takes place only if there are no active instances of the current business processes. The version number is maintained internally by the server.

The AWSDBeginBP should be the first call when defining a business process and no other AWSDBeginBP call should be in progress. Every AWSDBeginBP has to be closed by a AWSEndBP call. The AWSEndBP should be the last call and ends the definition of a business process.

AWSDBeginBP sets up a context for the business process and all subsequent calls require this context. The AWSEndBP closes this context.

**Syntax**

```
VOID FAR PASCAL AWSDBEGINBP (STRING szBPName, IDEN lBPAdmin,
                             LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
szBPName	STRING	The Business Process name. This name should be unique. If a business process with the same name is present, the current definition is over written as a new version. There should be no active instances of the current definition for this to occur.
lBPAdmin	IDEN	The Identity of the person creating this business process. The Identity should have the rights to create business processes.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDENDBP****Description**

Close the currently open business process. A call to AWSDENDBP should be preceded by a call to AWSDBEGINBP.

AWSDENDBP should be the last call when defining a business process. Every AWSDBEGINBP has to be closed by a AWSDENDBP. The AWSDENDBP should be the last call and ends the definition of a business process. The AWSDENDBP closes the context set up by AWSDBEGINBP.

Note: AWSDENDBP should be called only after a AWSDENDWF call has been made.

### Syntax

VOID FAR PASCAL AWSDENDBP(LPERRCODE lpError)

#### Parameters

Name	Type	Description
lpError	LPERRCODE	Error code returned.

### Return Value

Error code is returned.

### AWSDDDELETEBP

#### Description

Deletes a Business Process. The delete is successful only if the Business Process has no active instances in the activity database. This function is used to remove business processes no longer in use. This function is called only if the business process is not in progress.

### Syntax

VOID FAR PASCAL AWSDDDELETEBP (STRING szBPName, IDEN lBPAdmin,  
LPERRCODE lpError)

**Parameters**

Name	Type	Description
szBPName	STRING	The name of the business process to delete. There should be no active instances for this BPName.
lBPAdmin	IDEN	The Identity of the person deleting this business process. The Identity should have the rights to delete this business processes.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDSETBPBOUNDDATA****Description**

Define the list of bound data fields associated with the business process. The field name, type, size, attributes and initial value, if any, are specified.

**Syntax**

```
VOID FAR PASCAL AWSDSETBPBOUNDDATA(INT iFields,  
                                     LPBDFIELDSTRUCT lpBDFieldStructPtr,  
                                     LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
iFields	INT	The number of fields to attach with the business process.
lpBDFieldStructPtr	LPBDFIELDSTRUCT	A pointer to an array of structures containing field name, type, size, attributes and initial value, if any.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDBEGINWF****Description**

Creates a new workflow in a Business Process. The workflow name is specified as a parameter. The workflow name should be unique. If a workflow with the same name is present, then the context for this workflow is set up.

The AWSDBEGINWF should be the first call when defining a workflow and no other AWSDBEGINWF call should be in progress. Every AWSDBEGINWF has to be closed by a AWSDENDWF call.

AWSDBEGINWF sets up a context for the workflow and all subsequent workflow calls require this context. The AWSDENDWF closes this context.

**Syntax**

VOID FAR PASCAL AWSDBEGINWF (STRING szWFName, LPERRCODE lpError)

#### Parameters

Name	Type	Description
szWFName	STRING	The workflow name. This name should be unique.
lpError	LPERRCODE	Error code returned.

#### Return Value

Error code is returned.

#### AWSDENDWF

#### Description

Close the currently open workflow. A call to AWSDENDWF should be preceded by a call to AWSDBEGINWF.

The AWSDENDWF should be the last call when defining a workflow. Every AWSDBEGINWF has to be closed by a AWSDENDWF call. The AWSDENDWF should be the last call and ends the definition of a workflow. The AWSDENDWF closes the context set up by AWSDBEGINWF.

#### Syntax

VOID FAR PASCAL AWSDENDWF (LPERRCODE lpError)

#### Parameters

Name	Type	Description
lpError	LPERRCODE	Error code returned.

#### Return Value

Error code is returned.

#### AWSDSETWFINFO

#### Description

Specify workflow information. The workflow type, the organization role for the customer and performer, the time offsets for completion and reply are specified. This call must be made only after AWSDBEGINWF is called.

### Syntax

```
VOID FAR PASCAL AWSDSETWFINFO(WFType WFType, BOOL bCentralWF,
                               IDEN lCustomer, IDEN lPerformer,
                               LPERRCODE lpError)
```

### Parameters

Name	Type	Description
WFType	WFType	This specifies the type of workflow, i.e., Request or Offer or Note.
bCentralWF	BOOL	Flag to indicate if this workflow is the central workflow of the Business Process. This flag is TRUE if it is the central workflow, FALSE otherwise.
lCustomer	ORGROLEID	The Organization Role of the Customer.
lPerformer	ORGROLEID	The Organization Role of the Performer.
lpError	LPERRCODE	Error code returned.

### Return Value

Error code is returned.

### AWSSETWFCYCLETIME

### Description

Set the various cycle times associated with the workflow. Depending on the workflow type -- Request or Offer, the response time for each act of the workflow may be specified. The table below enumerates the various times that can be stored.

Read table below as:

<OrgRole1> must <Action1> [after <OrgRole2> <Action2>] within time <time>

For Request type workflow:

S1.	OrgRole1	Action1	OrgRole2	Action2
1	Customer	Request		
2	Performer	Respond	Customer	Request
3	Performer	Complete	Customer	Request
4	Customer	Respond	Performer	Declares completion

For Offer type workflow:

S1	OrgRole1	Action1	OrgRole2	Action2
1	Performer	Offer		
2	Customer	Respond	Performer	Offer
3	Performer	Complete	Customer	Agreement
4	Customer	Respond	Performer	Declares completion

Note: The call must be made only after function AWSSETWFINFO is called.

### Syntax

```
VOID FAR PASCAL AWSSETCYCLETIME(LPCYCLETIME lpCycleTime,
                                LPERRCODE lpError)
```



**Parameters**

Name	Type	Description
lpCycleTime	LPCYCLETIME	Pointer to an array of time offsets. Depending on the workflow type the array elements refer to different times are listed in the tables above. Since the number of cycle times for each workflow type is known, the count is not required.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDDISABLEWFACT****Description**

Disable a set of workflow acts for a specific workflow role. By default all acts are enabled for a workflow. This call facilitates disabling specific acts. This call must be made only after a call to AWSDBEGINWF.

**Syntax**

```
VOID FAR PASCAL AWSDDISABLEWFACT(WFROLE WFRole, INT iCount,  
                                  LPACTINFO ActPtr, LPERRCODE lpError)
```

Parameters		
Name	Type	Description
WFRole	WFROLE	The Workflow Role for which the acts are to be disabled.
iCount	INT	The number of acts to disable.
ActPtr	LPACTINFO	A pointer to an array of structures which contains the list of acts to disable. The number of acts is specified by parameter nCount
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDSETACTUSERDEFINEDNAME****Description**

Set the user-defined description for the workflow Acts. The list of acts and the equivalent user-defined names are provided. This call must be made only after a call to AWSDBEGINWF.

**Syntax**

```
VOID FAR PASCAL AWSDSETACTUSERDEFINEDNAME (INT iCount,  
                                             LPACTINFO ActPtr, LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
iCount	INT	The number of acts for which the user-defined name has been provided.
ActPtr	LPACTINFO	A pointer to an array of structures which contains the list of acts, i.e., Act Names and user-defined Names for the acts.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDSETSTATEUSERDEFINEDNAME****Description**

Set the User-defined description for the workflow states. The list of states and the equivalent user-defined names are provided. This call must be made only after a call to AWSDBEGINWF.

**Syntax**

```
VOID FAR PASCAL AWSDSETSTATEUSERDEFINEDNAME(INT iCount,
                                             LPSTATEINFO StatePtr, LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
iCount	INT	The number of states for which the user-defined name has been provided.
StatePtr	LPSTATEINFO	A pointer to an array of structures which contains the list of states, i.e., State Names and user-defined names for the states.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDSETACTSCRIPT****Description**

Set the workflow script for an Act. The act and the script text are the parameters to this function. This call must be made only after a call to AWSDBEGINWF.

**Syntax**

```
VOID FAR PASCAL AWSDSETACTSCRIPT(ACT Act, LPMEM lpActScript, BOOL  
                                bScriptType, LPINT lpiMemBlockSize,  
                                INT iPositionNotify, ERRORCODE &Error)
```

**Parameters**

Name	Type	Description
Act	ACT	The type of act, e.g., Request, Agree, etc.
lpActScript	LPMEM	The workflow script associated with the act. The script is executed when the corresponding act in the workflow is executed.
bScriptType	BOOL	Script Type is a Boolean flag which indicates whether the script is System generated or user generated.
lpMemBlockSize	LPINT	Size of the memory block in bytes.
iPositionNotify	INT	This variable identifies the first script buffer, subsequent buffers and the last one. It should be set to 0 to identify first map buffer, 1 to identify subsequent map buffers and to 2 to indicate last buffer.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

Act script added to the workflow.

**AWSDSETSTATESCRIPT****Description**

Set the workflow script for a State. The state and the script text are the parameters to this function. This call must be made only after a call to AWSDBEGINWF.

**Syntax**

```

VOID FAR PASCAL AWSDSETACTSCRIPT(STATE State, LPMEM lpStateScript,
                                  BOOL bScriptType, LPINT lpiMemBlockSize,
                                  INT iPositionNotify, LPERRORCODE lpError)

```

**Parameters**

Name	Type	Description
State	STATE	The type of state, e.g., Initiate, Negotiation, Completing, Satisfied, etc.
lpStateScript	LPMEM	The workflow script associated with the state. The script is executed when the workflow transits to the specified state.
bScriptType	BOOL	Script Type is a Boolean flag which indicates whether the script is System generated or user generated.
lpiMemBlockSize	LPINT	Size of the memory block in bytes.
iPositionNotify	INT	This variable identifies the first script buffer, subsequent buffers and the last one. It should be set to 0 to identify first map buffer, 1 to identify subsequent map buffers and to 2 to indicate last buffer.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

State script added to the workflow.

**AWSDETWFBOUNDATAFIELDS****Description**

Define the list of bound data fields associated with the workflow. The field name, type, size, default attributes and initial value, if any, are specified.

### Syntax

```
VOID FAR PASCAL AWSSETWFBOUNDDATAFIELDS(INT iFields,
                                         LPBDFIELDSTRUCT lpBDFieldStructPtr,
                                         LPERRCODE lpError)
```

### Parameters

Name	Type	Description
iFields	INT	The number of fields to attach with the workflow.
lpBDFieldStructPtr	LPBDFIELDSTRUCT	A pointer to an array of structures containing field name, type, size, default attributes and initial value, if any.
lpError	LPERRCODE	Error code returned.

### Return Value

The bound data fields are attached to the workflow.

Error code is returned.

### AWSSETWFBDFIELDATTRIBUTE

### Description

Define the field attributes of bound data fields associated with the workflow. The field attributes, Read-only, Editable, Hidden and MustFill, may be specified for each Act and/or State for a specific workflow role.

A call to AWSDSETWFBDFIELDATTRIBUTE must be made only after calling AWSDSetWFBoundDataFields.

### Syntax

```
VOID FAR PASCAL AWSDSETWFBDFIELDATTRIBUTE(INT iFields,  
                                           LPWFMOMENTBDFIELDSTRUCT lpWFMomentBDFieldStruct,  
                                           LPERRCODE lpError)
```

### Parameters

Name	Type	Description
iFields	INT	The number of fields to attach with the workflow.
lpWFMomentBDFieldStruct	LPWFMOMENTBDFIELDSTRUCT	A pointer to an array of structures containing field name, Act or State, Workflow Role and attributes. The attributes are: Read-only, Editable, Hidden and MustFill.
lpError	LPERRCODE	Error code returned.

### Return Value

Error code is returned.

The attributes of the bound data fields are attached to the workflow.

### AWSDSETFORMINFO

### Description



Specify workflow form names for Customer, Performer and Observer.

### Syntax

```
VOID FAR PASCAL AWSDSETFORMINFO(STRING szCusForm,
                                STRING szPerForm, STRING szObsForm,
                                STRING szInitForm, LPERRCODE lpError)
```

### Parameters

Name	Type	Description
szCusForm	STRING	Form name for Customer of workflow
szPerForm	STRING	Form name for Performer of workflow
szObsForm	STRING	Form name for Observer of workflow
szInitForm	STRING	Init form name of the workflow
lpError	LPERRCODE	Error code returned.

### Return Value

Error code is returned.

Form names attached to the workflow

### AWSSETFOLLOWUP

#### Description

Set up follow-up information associated with the workflow. The follow-up time offsets for Completion, Reply and Reminder are specified.

A follow-up is sent after the Completion is past due. It is sent at the specified time interval after it is past due. If the recurring flag for Completion is set, then till Completion, follow-up messages are sent at every time interval specified. The maximum number of

times a follow-up notification is sent could be set using this call.

A follow-up is sent after the Reply is past due. It is sent at the specified time interval after it is past due. If the recurring flag for Reply is set, then till Reply has been sent, follow-up messages are sent at every time interval specified. The maximum number of times a follow-up notification is sent could be set using this call.

A reminder may be sent before Completion or Reply is due. The reminder is sent at a time interval specified before the event is due. Reminders may be disabled. A reminder is sent only once.

#### Syntax

```
VOID FAR PASCAL AWSSETFOLLOWUP(BOOL bPCFUFlag,
                                TIMEOFFSET PCFUOffset, BOOL bPCFURrecur,
                                INT iPCFUCount, BOOL bPRFUFlag,
                                TIMEOFFSET PRFUOffset, BOOL bPRFURrecur,
                                INT iPRFUCount,
                                BOOL bCRFUFlag, TIMEOFFSET CRFUOffset,
                                BOOL bCRFURrecur, INT iCRFUCount,
                                TIMEOFFSET PCRemOffset, BOOL bPCRemFlag,
                                BOOL bActNotifyFlag, LPERRCODE lpError)
```

#### Parameters

Name	Type	Description
bPCFUFlag	BOOL	Performer completion follow-up flag.
PCFUOffset	TIMEOFFSET	A follow-up message is sent at an interval, specified by <i>PCFUOffset</i> , after performer completion is past due.

bPCFURrecur	BOOL	If enabled, recurring notifications are sent at every <i>PCFUOffset</i> interval as many as <i>PCFUCount</i> times.
iPCFUCount	INT	Number of times the follow-up notifications should be sent after performer completion is past due. If this parameter is not specified, and <i>PCFUFlag</i> is set, then notifications are sent till performer completes.
bPRFUFlag	BOOL	Performer response follow-up flag
PRFUOffset	TIMEOFFSET	A follow-up message is sent at an interval, specified by this parameter after Performer reply is past due.
bPRFURrecur	BOOL	If enabled, recurring notifications are sent at every <i>PRFUOffset</i> interval as many as <i>PRFUCount</i> times. If <i>PRFUFlag</i> is set TRUE and <i>PRFUCount</i> is not specified, then follow-up messages are sent until performer replies.
iPRFUCount	INT	Number of times the follow-up notifications should be sent after performer Completion is past due. If this parameter is not specified, and <i>PRFUFlag</i> is set, then notifications are sent till performer completes.
bCRFUFlag	BOOL	Customer response follow-up flag

CRFUOffset	TIMEOFFSET	A follow-up message is sent at an interval, specified by this parameter after customer reply is past due.
bCRFURrecur	BOOL	If enabled, recurring notifications are sent at every <i>CRFUOffset</i> interval as many as <i>CRFUCount</i> times.
iCRFUCount	INT	Number of times the follow-up notifications should be sent after Customer Completion is past due. If this parameter is not specified, and <i>CRFUFlag</i> is set, then notifications are sent till customer replies.
PCRemOffset	TIMEOFFSET	A reminder is sent at an interval <i>PCRemOffset</i> before Completion or Reply is due.
bPCRemFlag	BOOL	If this flag is enabled, reminders are sent. If disabled, no reminders are sent.
bActNotifyFlag	BOOL	Indicates notification status. If set to TRUE, notification is enabled else if set to FALSE, it is disabled.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

Follow-up information attached to the workflow

**AWSDSETLINK****Description**

Specify a in coming link to a workflow. For each link, the source workflow name, triggering and triggered

information is provided. Triggering information constitutes whether the link is anchored at an act or state and the act/state name. Triggered information constitutes whether the link terminates at an act or state and the act/state name.

**Note:** AWSDBEGINBP must be called only after all workflows have been created using AWSDBEGINBP.

### Syntax

```
VOID FAR PASCAL AWSDBEGINBP(STRING szFWFName,
                             BOOL bFactOrState, ACTSTATEID FActState,
                             STRING szTWFFName,  BOOL bTActOrState,
                             ACTSTATEID TActState, LPERRCODE lpError)
```

### Parameters

Name	Type	Description
szFWFName	STRING	The source or "from" workflow name. The name of the workflow where a link is anchored.
bFactOrState	BOOL	Flag to indicate if it is an Act or State link at source.
FActState	ACTSTATEID	The act or state from where the link starts.
szTWFFName	STRING	The destination or "to" workflow name. The name of the workflow to which the link is targeted.
bTActOrState	BOOL	Flag to indicate if it is an Act or State link at destination.

TActState	ACTSTATE	The act or state where the link ends.
lpError	LPERRCODE	Error code returned.

**Return Value**

Link information attached to the workflow

Error code is returned.

**AWSDPUTMAP****Description**

Associates a map file with the specified Business Process. The map file is inserted as a series of memory blocks. This function requires the business process context to be setup before execution.

**Syntax**

```
VOID FAR PASCAL AWSDPUTMAP (LPMEM lpMapMemPtr, LPINT
                             lpiMemBlockSize, INT iPositionNotify,
                             LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lpMapMemPtr	LPMEM	Pointer to a memory block containing map.
lpiMemBlockSize	LPINT	Size of the memory block in bytes.
iPositionNotify	INT	This variable identifies the first map buffer, subsequent map buffers and the last one. It should be set to 0 to identify first map buffer, 1 to identify subsequent map buffers.
lpError	LPERRCODE	Error code returned.

**Return Value**

Error code is returned.

**AWSDGETMAP****Description**

Get the map file associated with the specified Business Process. The map file is returned as a series of memory blocks. The memory block pointer and the block size allocated is passed to this function and the number of bytes actually written in the memory block is returned. Initially, the caller must pass a zero in the Offset variable to indicate start of the block transfers. The caller will be notified with a negative value in the Offset variable to indicate end of the block transfers.

**Syntax**

```
VOID FAR PASCAL AWSDGETMAP (STRING szBPName, LPMEM  
                             lpMapMemPtr, LPINT lpMemBlockSize,  
                             LPLONG lpOffset, LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
szBPName	STRING	Business Process Name with which to associate the map.
lpMapMemPtr	LPMEM	Pointer to a memory block where map can be returned.
lpiMemBlockSize	LPINT	Size of the memory block in bytes.
lpOffset	LPLONG	Initially, the caller must set this to zero. Each block transfer changes the value contained in this variable and the caller can only check the value returned here. This will be negative if end is reached.
lpError	LPERRCODE	Error code returned.

**Return Value**

Number of bytes actually written.

Error code is returned.

**AWSDBPADDROLEASSIGNMENT****Description**

Sets the Organization Role to Identity mapping at the Business Process level.

**Syntax**

```
void FAR PASCAL AWSDBPADDROLEASSIGNMENT (IDEN lIdentity,  
                                           IDEN lOrgRoleId, LPERRCODE lpError)
```

**Parameters**



Name	Type	Description
lIdentity	IDEN	Organization Role id.
lOrgRoleId	IDEN	Identity Id to be mapped with OrgRole
lpError	LPERRCODE	Error code returned.

**Return Value****AWSDWFADDDROLEASSIGNMENT****Description**

Sets the Organization Role to Identity mapping at the workflow level.

**Syntax**

```
void FAR PASCAL AWSDWFADDDROLEASSIGNMENT (IDEN lIdentity,
                                           IDEN lOrgRoleId, WFOLE WFRole,
                                           LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lIdentity	IDEN	Identity Id to be mapped with OrgRole.
lOrgRoleId	IDEN	Organization Role id.
WFRole	WFOLE	Workflow role of the identity.
lpError	LPERRCODE	Error code returned.

**Return Value****AWSDGETBPVERSION****Description**

Get the current BP Version for the specified BP name. The function returns the Business Process Version.

**Syntax**

```
VOID FAR PASCAL AWSGETBPVERSION (IDEN lIdentity, STRING
                                szBPName,
                                LPINT lpVersion, LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lIdentity	IDEN	Identity Id to be mapped with OrgRole.
szBPName	STRING	The name of the BP for which the version number is requested
lpVersion	LPINT	Pointer to an integer which holds the version number of BP
lpError	LPERRCODE	Error code returned.

**Return Value****AWSGETLASTMODIFIEDDATE****Description**

This function returns the last modified date of the Business Process specified.

**Syntax**

```
VOID FAR PASCAL AWSGETLASTMODIFIEDDATE (STRING szBPName,
                                         LPDATETIME pdtLastModified,
                                         LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
szBPName	STRING	The name of the BP for which the last modified date is requested
lpdtLastModified	LPDATETIME	The pointer to the DATETIME type which holds the last modified date of the Business Process.
lpError	LPERRCODE	Error code returned.

**Return Value**

**AWSDSETBPNOTIFICATION****Description**

The notification string for the event is set with respect to the current BP context.

**Syntax**

void FAR PASCAL

AWSDSETBPNOTIFICATION(EVENT NotificationEvent, STRING szNotificationString, LPERRCODE lpError)

**Parameters**

Name	Type	Description
NotificationEvent	EVENT	This parameter notifies the event
szNotificationString	STRING	The notification string .
lpError	LPERRCODE	Error code returned.

**Notification Events**

Event	Notification Type
Performer Response past due	Follow-up
Performer Completion past due	Follow-up
Performer Completion coming due	Reminder
Customer Response past due	Follow-up
Act taken	Act

**Return Value****AWSDSETWFNOTIFICATION****Description**

The notification string for the event is set with respect to the current WF context.

**Syntax**

void FAR PASCAL

AWSDSETWFNOTIFICATION(EVENT NotificationEvent,  
STRING szNotificationString,  
LPERRCODE lpError)

#### Parameters

Name	Type	Description
NotificationEvent	EVENT	This parameter notifies the event
szNotificationString	STRING	The notification string .
lpError	LPERRCODE	Error code returned.

#### Notification Events

Event	Notification Type
Performer Response past due	Follow-up
Performer Completion past due	Follow-up
Performer Completion coming due	Reminder
Customer Response past due	Follow-up
Act taken	Act

#### Return Value

#### AWSDSETCOS

#### Description

This function specifies COS associated with a workflow of a Business Process. The COS is inserted as a series of memory blocks. This function requires the Business Process context and workflow to be setup before execution.

#### Syntax

VOID FAR PASCAL AWSDSETCOS (LPMEM lpCOS,  
LPINT lpiMemBlockSize,  
INT iPositionNotify, LPERRORCODE lpError)

**Parameters**

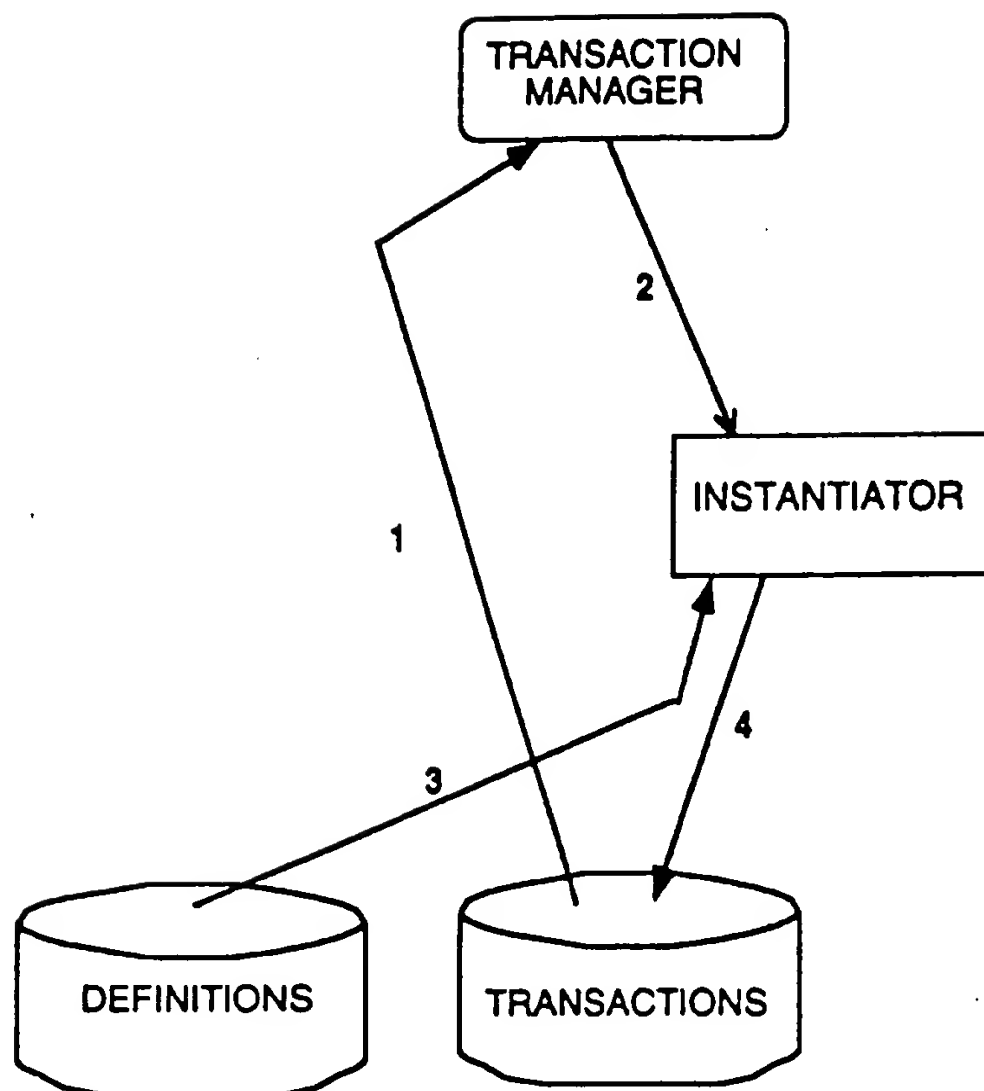
<b>Name</b>	<b>Type</b>	<b>Description</b>
lpCOS	LPMEM	Pointer to a memory chunk which stores COS (BLOB).
lpiMemBlockSize	LPINT	Memory allocated for storing COS in bytes.
iPositionNotify	INT	This variable identifies the first COS buffer, subsequent COS buffers and the last one. It should be set to 0 to identify first buffer, 1 to identify subsequent buffers and to 2 to indicate last buffer.
lpError	LPERRORCODE	Error code returned.

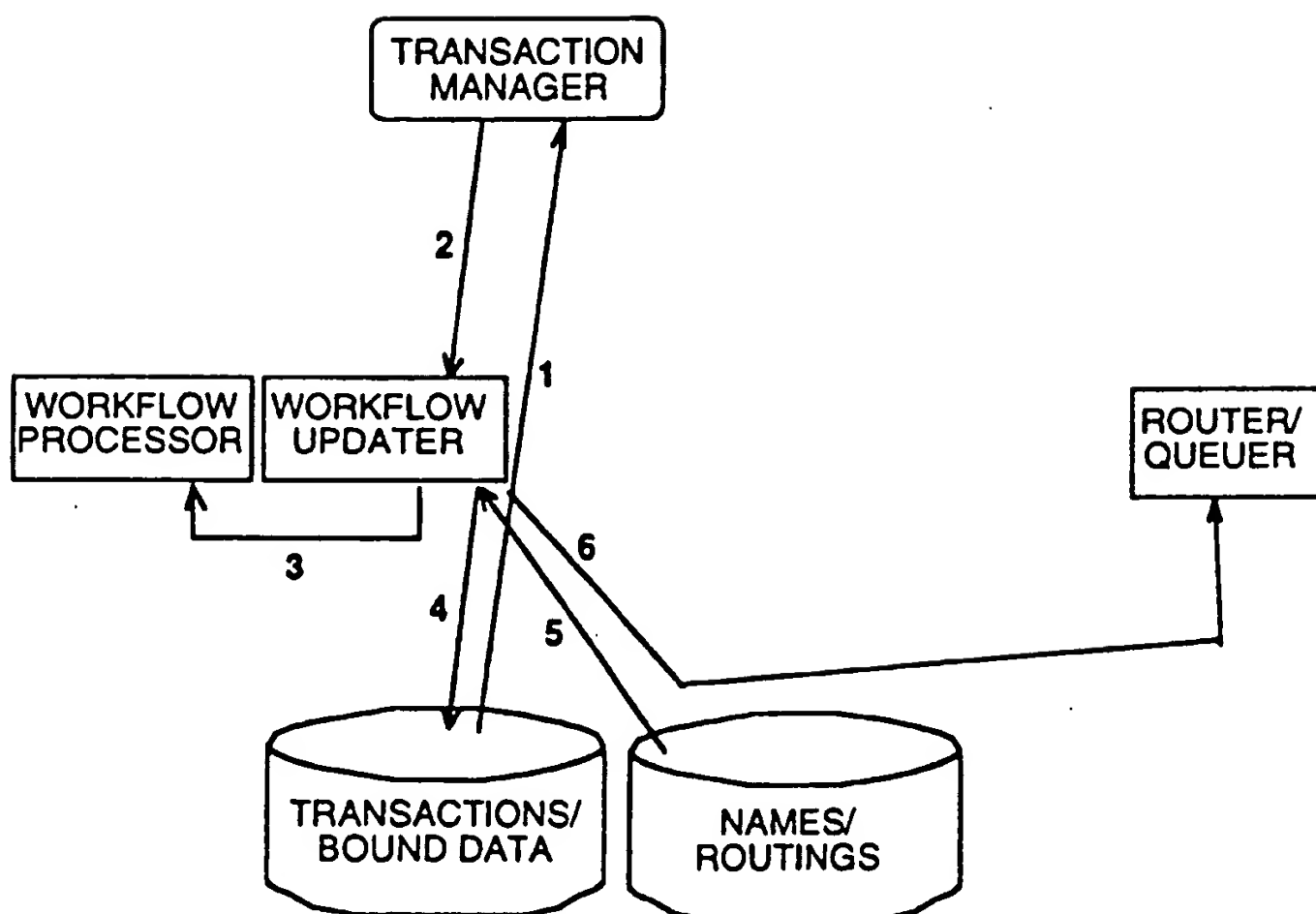
**Return Value****AWSDGETCOS****Description**

The function gets the COS associated with the specified workflow of a Business Process. The COS is returned as a series of memory blocks. The memory block pointer and the block size allocated is passed to this function and the number of bytes actually written in the memory block is returned. For the first call, the contents of the variable *pOffset* must be set to zero (0). This indicates the start of the memory block transfers. The caller will be notified with a negative value in the Offset variable to indicate end of the block transfers.

**Syntax**

```
VOID FAR PASCAL AWSDGETCOS (STRING szBPName,
                             STRING szWFName, LPMEM lpCOS,
                             LPINT lpiMemBlockSize, LPLONG lpOffset,
                             LPERRORCODE lpError)
```

**Fig. 4a**

**FIG. 4b**

Parameters		
Name	Type	Description
bGroupOrIdentity	BOOL	Flag to indicate if Assignee is a Identity or a Group. If GroupOrIdentity is TRUE, then Assignee contains a GroupId, otherwise it is
lAssignee	IDEN	The id of the Identity or Group being inquired.
lpiCount	LPINT	Pointer to a counter. The number of Organization Roles an Identity/Group is assigned.
lAuthorizeIdentity	IDEN	The Identity of the person Inquiring. The person must have the authority to Inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value****AWSNGETNUMIDENASSIGNEELIST****Description**

Determine the number of Identities that are assigned to a specific Organization Role.

**Syntax**

VOID FAR PASCAL

```
AWSNGETIDENASSIGNEELIST(IDEN lOrgRoleId  
, LPINT lpiCount,  
IDEN lAuthorizeIdentity,  
LPERRCODE lpError)
```



assigned the specific Organization Role. Follow-up flags to enable/disable Reminders and Follow-up messages may be specified here. If an assignment is already present then the new Follow-up flags are assigned.

### Syntax

VOID FAR PASCAL

```
AWSNADDROLEASSIGNMENT(BOOL bGroupOrIdentity, IDEN lAssigneeId,
IDEN lOrgRoleId,
IDEN lAuthorizeIdentity,
LPERRCODE lpError)
```

### Parameters

Name	Type	Description
bGroupOrIdentity	BOOL	Flag to indicate if Assignee is an identity or a Group. If GroupOrIdentity is TRUE, then Assignee contains a GroupId, otherwise it is an Identity.
lAssignee	IDEN/IDEN	The id of the Identity or Group being assigned the Organization Role. If a Group is being assigned, then all members of the group inherit the Role
lOrgRoleId	ORGROLEID	The Organization Role the Identity or Group will be assigned.
lAuthorizeIdentity	IDEN	The Identity of the person assigning role. The person must have the authority to make this assignment.
lpError	LPERRCODE	This is set to a non-zero value on error

### Return Value

Identity/Group assigned Organization Role.

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lOrgRoleId	ORGROLEID	The Organization Role for which list of Assignees is being returned.
lpiCountPtr	LPINT	Pointer to a counter. The number of Assignees (Identities or Groups) associated with the Organization Role <i>OrgRole</i>
lAuthorizeIdentity	IDEN	The Identity of the person requesting the list. The person must have the authority to inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value****Schedule API**

The following is a description of the functions performed by the components of the Schedule API for implementation of the Schedule API.

**AWSSPUTBPSCHEDULE****Description**

The schedule information associated with a business process is stored in the server. The time when the business process needs to be initiated and recurrence information are stored.

**Syntax**

```
VOID FAR PASCAL AWSSPUTBPSCHEDULE (STRING szBPName,
                                     DATETIME lInitTime,
                                     DATETIME lRecurPeriod,
                                     IDEN lAuthorizeIdentity,
                                     LPERRCODE lpError)
```

Parameters		
Name	Type	Description
lOrgRoleId	IDEN	The Organization Role for which list of Assignees is being returned.
lpiCountPtr	LPINT	Pointer to a counter. The number of Assignees (Identities or Groups) associated with the Organization Role <i>OrgRole</i>
lAuthorizeIdentity	IDEN	The Identity of the person requesting the list. The person must have the authority to inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

#### Return Value

#### AWSNGETNUMGROUPASSIGNEELIST

#### Description

Determine the list of Identities and Groups that are assigned to a specific Organization Role. This function returns a list of Identities and Group and their names.

#### Syntax

VOID FAR PASCAL

```
AWSNGETNUMGROUPASSIGNEELIST(IDEN lOrgRo
leId, LPINT lpiCount,
IDEN lAuthorizeIdentity,
LPERRCODE lpError)
```

Parameters		
Name	Type	Description
szOrgRoleName	STRING	The Organization Role name to add to the server. The name should be unique.
lpOrgRoleId	LPIDEN	The OrgRoleId is returned on successful addition of Organization role name to the server.
lAuthorizeIdentity	IDEN	Identity of the person adding the name to the server. The Identity must be authorized to add names.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value**

The Organization Role Id, OrgRoleId is returned by the function.

**AWSNINQUIREORGROLE****Description**

Inquire if a specified Organization Role is present in the server database. If present, the Organization Role Id is returned.

**Syntax**

```
VOID FAR PASCAL AWSNINQUIREORGROLE (STRING szOrgRoleName,  
                                       LPIDEN lpOrgRoleId,  
                                       IDEN lAuthorizeIdentity,  
                                       LPERRCODE lpError)
```

Name	Type	Description
lpszBPTId	STRING	Instance of the Business Process that has to be deleted from Transaction database.

**Return Value**

Success -- AWSError = 0

Failure -- AWSError <> 0

**AWSSuspendBP**

This call suspends the execution of specified business process instance by changing the status of BP transaction instance class (TxBPInstance). No transactions can take place on the business process till it is restarted again by a call to AWSRestartBP.

**Syntax**

```
void FAR PASCAL AWSSuspendBP( lpszBPTId )
```

**Parameters**

Name	Type	Description
lpszBPTId	STRING	Instance of the Business Process that has to be suspended.

**Return Value**

Success -- AWSError = 0

Failure -- AWSError <> 0

**AWSResumeBP**

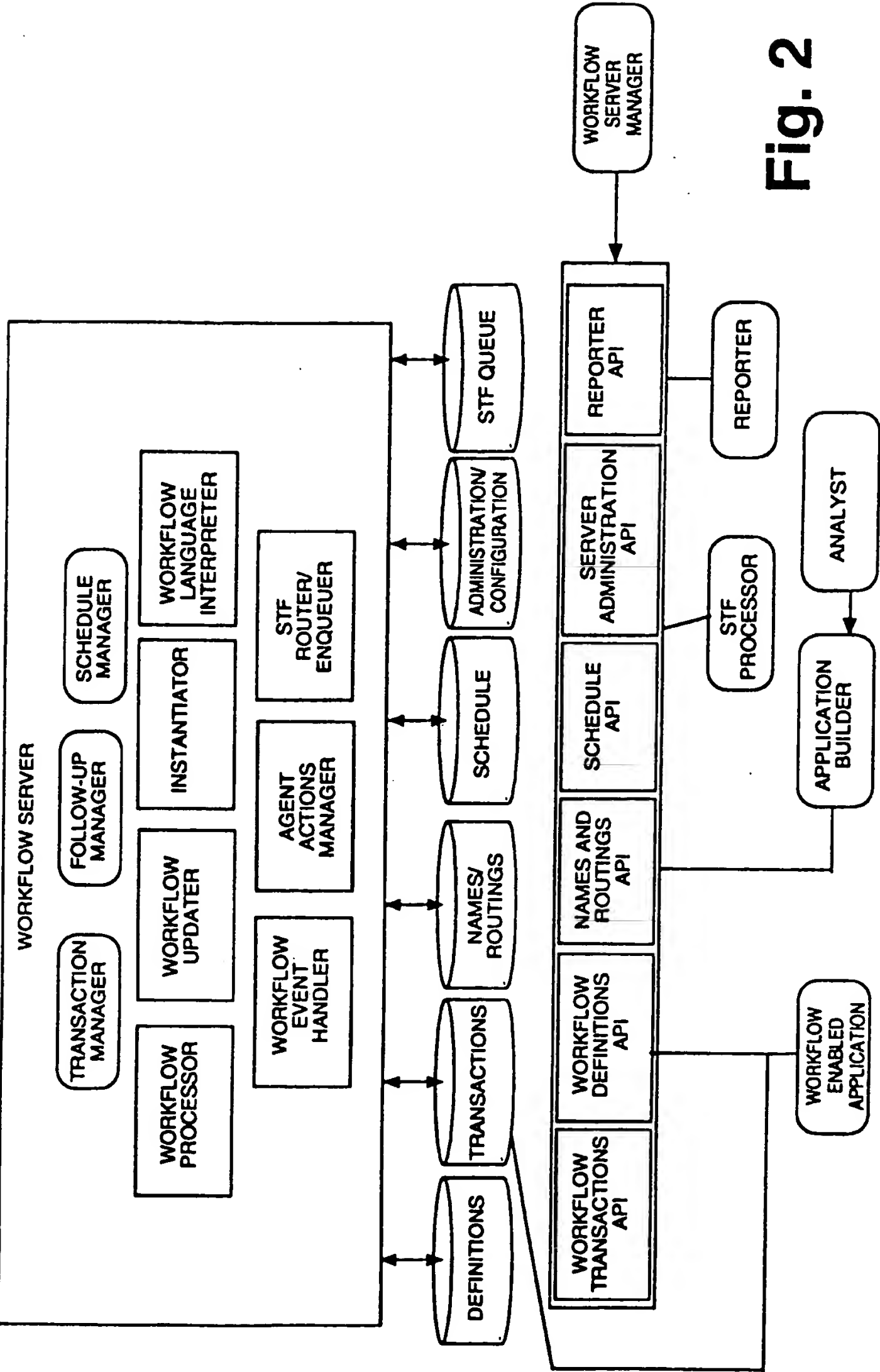


Fig. 2

<b>Parameters</b>		
<b>Name</b>	<b>Type</b>	<b>Description</b>
lGroupId	IDEN	The Identity of the person being assigned to the Group, identified by <i>GroupId</i> .
lpiCount	LPINT	Pointer to a counter. The number of groups <i>GroupMember</i> is a member of. This value is returned.
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpGroupInfoArray	LPGENERALINFO	The list of groups <i>GroupMember</i> is a member of. For each group, the Group Id and Group Name are returned. A pointer to an array of Group Ids and Group Names is returned
szFileName	STRING	File name where the API should deposit the results of the call if the flag <i>bFileOrMemory</i> is ITS FILE.
lAuthorizeIdentity	IDEN	The Identity of the person Inquiring. The person must have the authority to Inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value**

The count of groups and a list of *GroupId* and *GroupName* returned.

**AWSNGETGROUPMEMBERS****Description**

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
lGroupMemberId	IDEN	The Identity of the person being assigned to the Group, identified by <i>GroupId</i> .
lpiCount	LPINT	Pointer to a counter. The number of groups <i>GroupMember</i> is a member of. This value is returned.
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpGroupInfoArray	LPGENERALINFO	The list of groups <i>GroupMember</i> is a member of. For each group, the Group Id and Group Name are returned. A pointer to an array of Group Ids and Group Names is returned
szFileName	STRING	File name where the API should deposit the results of the call if the flag <i>bFileOrMemory</i> is ITS FILE.
lAuthorizeIdentity	IDEN	The Identity of the person Inquiring. The person must have the authority to Inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value**

The count of groups is returned.

**AWSNGETNUMGROUPMEMBERS****Description**

Get the number of all members in a group.

**Syntax**



Parameters		
Name	Type	Description
lOrgRoleId	IDEN	The Organization Role for which list of Assignees is being returned.
lpiCountPtr	LPINT	Pointer to a counter. The number of Assignees (Identities or Groups) associated with the Organization Role <i>OrgRole</i>
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpIdenInfoArray	LPASSIGNEE	List of identities who are associated with a specific organization role. The bNotify flag associated with the Identity is also returned. A pointer to a list is returned.
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lAuthorizeIdentity	IDEN	The Identity of the person requesting the list. The person must have the authority to inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value**

List and Count returned.

**AWSNGETGROUPASSIGNEELIST****Description**

Determine the list of Identities and Groups that are assigned to a specific Organization Role. This function returns a list of Identities and Group and their names.

**Syntax**

**Return Value**

List and Count returned.

**AWSNGETIDENASSIGNEELIST****Description**

Determine the list of Identities that are assigned to a specific Organization Role. This function returns a list of Identities and their names.

**Syntax**

VOID FAR PASCAL

```
AWSNGETIDENASSIGNEELIST(IDEN lOrgRoleId  
, LPINT lpiCount, BOOL bFileOrMemory,  
LPASSIGNEE lpIdenInfoArray,  
STRING szFileName,  
IDEN lAuthorizeIdentity,  
LPERRCODE lpError)
```

**Parameters**

<b>Name</b>	<b>Type</b>	<b>Description</b>
bGroupOrIdentity	BOOL	Flag to indicate if Assignee is a Identity or a Group. If GroupOrIdentity is TRUE, then Assignee contains a GroupId, otherwise it is
lAssignee	IDEN	The id of the Identity or Group being inquired.
lpiCount	LPINT	Pointer to a counter. The number of Organization Roles an Identity/Group is assigned.
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpOrgRoleInfoArray	LPGENERALINFO	The list of Organization Roles Assignee is assigned to. For each Role, the OrgRole, Follow-up flags and the description are returned. A pointer to a list of OrgRoles and description is returned.
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lAuthorizeIdentity	IDEN	The Identity of the person Inquiring. The person must have the authority to Inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

Parameters		
Name	Type	Description
lGroupId	IDEN	The GroupId of the group from which to retrieve list of members.
lpiCount	LPINT	Pointer to nCount, the number of members in the Group.
bFileOrMemory	BOOL	Flag to indicate File or Memory mode of receipt of data from the API.
lpGeneralInfoArray	LPGENERALINFO	A list of members in the group is returned. The list contains the IdentityId and IdentityName of each member. <i>lpGeneralInfoArray</i> is a pointer to an array.
szFileName	STRING	File name where the API should deposit the results of the call if the flag bFileOrMemory is ITS FILE.
lAuthorizeIdentity	IDEN	The Identity of the person inquiring. The person must have the authority to inquire.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value**

List of members returned.

**AWSNADDROLEASSIGNMENT****Description**

Assign an Identity or a Group to an Organization Role. The Identity or all members of the group are

Get the list of all members in a group. The Identity of each member in a group is returned. The IdentityName is also returned.

**Syntax**

```
void FAR PASCAL AWSNGETGROUPEMEMBERS(IDEN lGroupId,  
                                       LPINT lpiCount, BOOL bFileOrMemory,  
                                       LPGENERALINFO lpMemberInfoArray,  
                                       STRING szFileName,  
                                       IDEN lAuthorizeIdentity,  
                                       LPERRCODE lpError)
```

Parameters		
Name	Type	Description
lGroupId	IDEN	The GroupId of the group from which to remove <i>GroupMember</i> .
lGroupMemberId	IDEN	The Identity of the person being removed from the Group, identified by <i>GroupId</i> .
lAuthorizeIdentity	IDEN	The Identity of the person deleting. The person must have the authority to delete.
lpError	LPERRCODE	This is set to a non-zero value on error

**Return Value**

The Identity is removed from the group.

**AWSNGETGROUPLIST****Description**

Determine the list of groups an Identity is a member of. This function returns a list and a count.

**Syntax**

```
VOID FAR PASCAL AWSNGETGROUPLIST(IDEN lGroupMemberId,
                                  LPINT lpiCount, BOOL bFileOrMemory,
                                  LPGENERALINFO lpGroupInfoArray,
                                  STRING szFileName,
                                  IDEN lAuthorizeIdentity,
                                  LPERRCODE lpError)
```

Deletes the Observer Organization Role(s) at the workflow level.

**Syntax**

```
VOID FAR PASCAL AWSDFWDELETEOBSROLE (IDEN lOrgRoleId,  
                                       LPERRCODE lpError)
```

**Parameters**

Name	Type	Description
lOrgRoleId	IDEN	Organization Role id.
lpError	LPERRCODE	Error code returned.

**Return Value****Names and Routings API**  
**AWSNADDORGRROLE****Description**

Add a new Organization Role name to the server.  
This name should be unique. The Organization Role Id is returned.

**Syntax**

```
VOID FAR PASCAL AWSNADDORGRROLE (STRING szOrgRoleName,  
                                  LPIDEN lpOrgRoleId,  
                                  IDEN lAuthorizeIdentity,  
                                  LPERRCODE lpError)
```

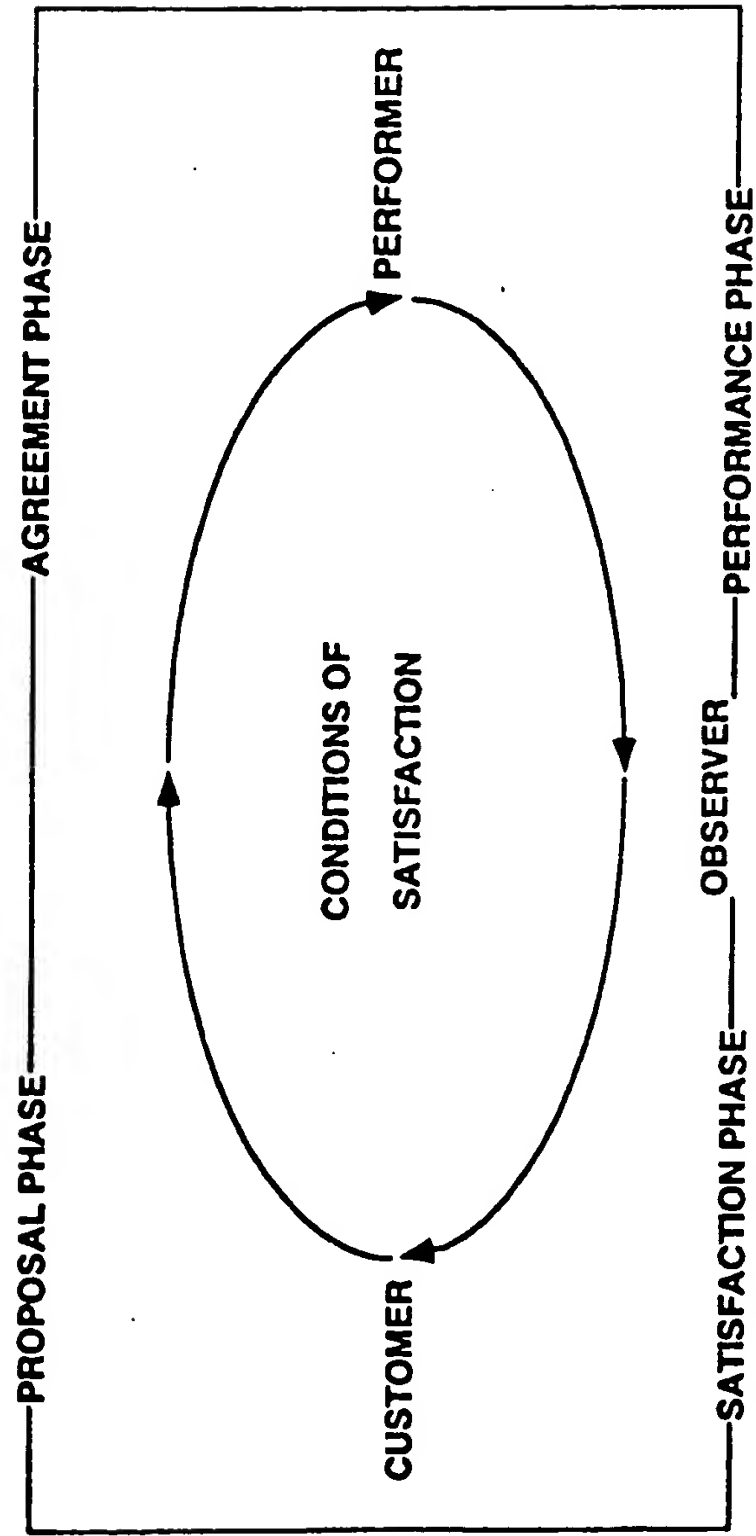


Fig. 3



## INTERNATIONAL SEARCH REPORT

national application No.  
PCT/US94/01287

**A. CLASSIFICATION OF SUBJECT MATTER**

IPC(5) : G06F 7/06

US CL : 395/650

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 395/650, 145, 600

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X ----- Y	US, A, 4,503,499 (Mason et al) 05 March 1985, col. 3 lines 62-66; col. 4 lines 56-67; col. 5 lines 1-19; col. 10 lines 46-51	1-12, 14-15 ----- 13
Y	US, A, 4,484,289 (Hemond) 20 November 1984, col. 1 lines 54-68; col. 7 lines 37-68	1-15
Y	US, A, 5,040,142 (Mori et al) 13 August 1991, col. 6 line 63 to col. 7 line 20	1-15



Further documents are listed in the continuation of Box C.



See patent family annex.

* Special categories of cited documents:	*T	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
*A* document defining the general state of the art which is not considered to be part of particular relevance	*X*	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
*E* earlier document published on or after the international filing date	*Y*	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
*L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	*A*	document member of the same patent family
*O* document referring to an oral disclosure, use, exhibition or other means		
*P* document published prior to the international filing date but later than the priority date claimed		

Date of the actual completion of the international search

24 March 1994

Date of mailing of the international search report

01 JUN 1994

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